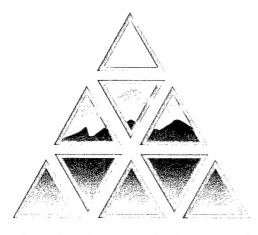
8th International Conference on II-VI Compounds

25-29 aug 97 Grenoble, France



GRENOBIE II-VI'97

N68171-97-M-5472

25 - 29 August 1997 - Grenoble, France

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FOREWORD

The 8th International Conference on II-VI Compounds will be held in Grenoble, 25-29 August 1997. This is a continuation of the series of meetings held in Durham (1982), Aussois (1985), Monterey (1987), Berlin (1989), Tamano (1991), Newport (1993) and Edinburgh (1995). It is organised in partnership by the three laboratories in Grenoble involved in II-VI semiconductors research: the CEA / DRFMC, the CNRS / Université J. Fourier, and the CEA / LETI.

SCOPE AND TOPICS

The conference will focus on fundamental aspects and on recent perspectives for applications of narrow and wide bandgap II-VI semiconductors. Areas of interest include: materials science, where many long-standing problems (particularly compensation) are still to be solved, low-dimensional physics including semi-magnetic heterostructures, and optoelectronic applications. The following main topics will be covered:

- materials growth: narrow and wide bandgap materials, substrates for devices, control of doping, epitaxial growth
- fundamental properties and characterisation: theory, electronic properties, surfaces, interfaces, defects, transport, electroluminescence, non-linear optics, photorefractive effects
- low-dimensional systems: quantum wells, wires and boxes, superlattices, nanocrystals
- optoelectronic devices : IR detectors, blue lasers, X- and γ -ray detectors and other applications.

Other emerging subjects such as microcavities will also be highlighted.

SPECIAL SESSION

A special session on *Wide Bandgap Lasers* is scheduled for the Tuesday evening, 26 August 1997. It will be organised by Prof. Arto Nurmikko, Brown University, USA and Dr. Akira Ishibashi, Sony Corporation, Japan.



8th International Conference on II-VI Compounds

page 2

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II - VI Conference Secretariat

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Conference website: http://spectro.ujf-grenoble.fr/~icc_2_6

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R. Triboulet CNRS, Meudon, France T. Yao Univ. Tohoku, Japan A. Yoshikawa Univ. Chiba, Japan



CONFERENCE VENUE

The meeting will be held at the Atria Conference Centre in the centre of Grenoble. Atria has excellent facilities and the Novotel Hotel occupies part of the building. Conference lunches, included in the conference fee, will be provided in the Atria centre to enhance opportunities for scientific exchange among the participants.

CITY OF GRENOBLE

The city of Grenoble, capital of the *Dauphiné*, is located in a broad valley surrounded by high mountains of the Alpine chain. Site of the 1968 Winter Olympic Games, it is a famous centre for mountain excursions, climbing and hiking.

Grenoble, born as a Roman city, has made its mark on French history. The Revolution began here with the events of 1788, one year before Paris. The musician Hector Berlioz was a son of the Dauphiné, Stendhal gave Grenoble its literary reputation, Champollion added to its reputation by deciphering the Egyptian hieroglyphics, and Joseph Fourier, the famous physicist and mathematician, was an illustrious Prefect of the city.

The traditional activities such as paper mills and glove making have given way to hydroelectric energy production and scientific research. The *Rhône-Alpes* region has become the centre of highly competitive computer and chemical industries.

Grenoble has always been famous for its universities, drawing students from all over the world. Its student population now exceeds 40 000, while its research laboratories include 8 500 research scientists in physics, mathematics, computer science, biology and medicine. Major research institutes include the CEA atomic energy research centre, the CNRS Louis Néel laboratories, the Laue-Langevin neutron diffraction laboratory, the European Synchrotron Research Facility and the Grenoble High Magnetic Field Laboratory.

The usual maximum daytime temperatures for late August are between 25 and 30° C (77 - 86° F).

LABORATORY VISIT

A visit of the European Synchrotron Radiation Facility will be organised on Friday afternoon, 29 August 1997.

SOCIAL PROGRAMME

Sunday Afternoon

24 August

An excursion is organised on Sunday afternoon for persons arriving early. The departure will be at 12:30 p.m. in front of the Conference centre. Participants will be taken by coach (~1.5hrs) to the site of *La Meije* (3990 m) one of the most majestic mountains near Grenoble. A panoramic cable car lift travels to ~3200 m, but also sets down at ~2400 m. Participants will be free to enjoy the panorama offered by the surroundings mountains. Advance booking is required.

Sunday Evening

24 August

A reception with buffet, starting at 7 p.m., will be held at the Atria Conference Centre throughout Sunday evening to allow delegates and accompanying persons flexibility in their arrival times.

Monday Evening

25 August

The town Council and the Mayor of the City of Grenoble are kindly providing a reception to the conference attendees and accompanying persons. The reception will be held in the Grenoble Art Gallery, which will be opened for free visit afterwards.

Wednesday Afternoon / Evening

27 August

There will be no technical session on the Wednesday afternoon, and an excursion is programmed. Please note that the scientific sessions will start at 8:30 a.m. on Wednesday to allow the excursion to begin at 1.15 p.m. Coaches will take participants to the beautiful old city of *Annecy* in Savoy, which offers very pleasant walks along its narrow passages and canal sides. A boat tour on the Lake of Annecy is programmed.

Thursday Evening

28 August

The conference banquet will be held in the *Château du Touvet*, a 15th Century castle 30 km from Grenoble. The castle has beautiful fountains and large gardens which will be opened to participants before the dinner. Advance booking is required.

ACCOMPANYING PERSONS

The city of Grenoble and its surroundings are full of places where both art and nature can be admired. A number of activities will be arranged on a daily basis by the conference Local Committee.

CALENDAR OF EVENTS

All sessions will be held in the Atria Conference Centre unless otherwise indicated.

Sunday, 24 August 1997

12:00	a.m.	-	9:00	p.m.	Registration
12:30	p.m.				Excursion to La Meije
7:00	p.m.	-	10:00	p.m.	Buffet Reception

Monday, 25 August 1997

8:00	a.m	6:00	p.m.	Registration and Speakers' Check
8:45	a.m	9:00	a.m.	Opening Session
9:00	a.m	10:30	a.m.	Lasers I
10:30	a.m	11:00	a.m.	Coffee Break
11:00	a.m	12:30	p.m.	Doping I
12:30	p.m	2:00	p.m.	Lunch
2:00	p.m	3:30	p.m.	Heterostructures I
3:30	p.m	4:00	p.m.	Coffee Break
4:00	p.m	5:30	p.m.	Nanostructures I
7:00	p.m.			City Reception

Tuesday, 26 August 1997

8:00	a.m	6:00	p.m.	Registration and Speakers' Check-in
9:00	a.m	10:30	a.m.	Lasers II
10:30	a.m	11:00	a.m.	Coffee Break
11:00	a.m	12:30	p.m.	Nonlinear Optics
12:30	p.m	2:00	p.m.	Lunch
2:00	p.m	3:30	p.m.	Detectors
3:30	p.m	6:00	p.m.	Posters I (Refreshments available)
8:00	p.m	10:00	p.m.	Special Session: Wide Bandgap Lasers
	-		-	

Wednesday, 27 August 1997

8:00	a.m.	-	12:00	a.m.	Registration and Speakers' Check-in
8:30	a.m.	-	10:00	a.m.	Diluted Magnetic Semiconductors I
10:00	a.m.	-	10:30	a.m.	Coffee Break
10:30	a.m.	-	12:00	a.m.	Heterostructures II
12:00	a.m.	-	1:00	p.m.	Lunch
1:15	p.m.				Excursion to Annecy

Thursday, 28 August 1997

8:00	a.m.	-	6:00	p.m.	Registration and Speakers' Check-in
9:00	a.m.	-	10:30	a.m.	Parallel Session: Materials
9:00	a.m.	-	10:30	a.m.	Parallel Session: Diluted Magnetic Semiconductors II (*)
10:30	a.m.	-	11:00	a.m.	Coffee Break
11:00	a.m.	-	12:30	p.m.	Parallel Session: Heterostructures III
11:00	a.m.	-	12:30	p.m.	Parallel Session: Doping II (*)



$\mathbf{8}^{\mathrm{th}}$ International Conference on II-VI Compounds

page 7

12:30 2:00 2:00 3:45 6:30		3:45 3:45	p.m. p.m. p.m. p.m.	Lunch Parallel Session: Microcavities Parallel Session: Narrow Gap Semiconductors (*) Poster II (Including post-deadline papers; Refreshments available) Conference Banquet			
Friday, 29 August 1997							

8:00	a.m	1:00	p.m.	Registration and Speakers' Check-in
9:00	a.m	10:30	a.m.	Surfaces and Interfaces
10:30	a.m	11:00	a.m.	Coffee Break
11:00	a.m	12:30	a.m.	Nanostructures II
12:30	p.m	12:45	p.m.	Closing Session
12:45	p.m	2:00	p.m.	Lunch
2:00	p.m.			Visit of the European Synchrotron Radiation Facil

^(*) These sessions will be held in the Ecole Supérieure de Commerce (ESC) amphitheatre.



POST-DEADLINE PAPERS

A limited number of post-deadline papers describing new results of particular significance, obtained after the March deadline, will be accepted at the discretion of the Programme Committee. Abstracts must be received by 1 August 1997. Abstracts received after the deadline will not be considered. A letter describing the significance of the contribution must be sent with the abstract.

For writing your abstract, please conform to the directions for abstracts contained in the Second Circular or on the Conference Website:

http://spectro.ujf-grenoble.fr/~icc_2_6

A copy of the abstract of accepted post-deadline papers will be distributed to the participants during the conference.

ORAL PRESENTATIONS

The time assigned for oral presentation of contributed papers is 15 minutes (12' for presentation and 3' for discussion). The invited speakers' assigned time is 30 minutes (25' for presentation and 5' for discussion).

POSTER SESSION

Each author will be provided with a 1.5 m high x 0.9 m wide bulletin board on which to display a summary of the paper. Material needed for fixing the summaries on the bulletin boards will be available on site.

Authors should remain in the vicinity of their poster for the whole duration of the session (~2hrs).

REGISTRATION

The conference Registration Desk will be opened from 12:00 a.m. to 9:00 p.m. on Sunday 24 August and from 8:00 a.m. to 6:00 p.m. on the following meeting days (except Wednesday, 8:00 a.m. - 12:00 a.m.).



SPEAKERS CHECK-IN

All speakers are requested to check in at the Registration Desk before the beginning of the sessions. Authors who have 35-mm slides are requested also to preload and preview their slides at the Registration Desk at least 30 minutes before their session begins. Slides may be retrieved at the same location after the session. Universal trays will be available for each author.

AUDIOVISUAL EQUIPMENT

In the meeting rooms there will be the following equipment available: microphone, pointer, overhead projector, video projection equipment, 50 mm x 50 mm (35-mm) slide projector. Additional equipment may be available on request. Please contact the Conference Secretariat by 1st August 1997 if you have special audiovisual requirements.

PUBLICATION

The proceedings will be published in a fully refereed special issue of the *Journal of Crystal Growth*. Papers must be presented at the Conference by one of the co-authors to be considered for publication.

MESSAGES AND ON-SITE SERVICES

During the meeting the following facilities will be available for receiving messages:

Fax +33 - (0)476 708 462

Tel. +33 - (0)476 708 445

A limited email service will be provided. Urgent outgoing messages will be sent by the conference staff. Participants can be reached by writing to the following address:

II_VI_97@cea.fr

with the participant's name as subject line. These incoming messages will be printed out and delivered to the recipient.

A photocopying machine will be available to enable participants to make extra copies of their papers if needed.

II-VI '97

AUTHOR INDEX

12.00 a.m.

Mo-07 Spin flip Raman spectroscopy of nitrogen acceptors in ZnSe layers with different biaxial strains, C. Orange, W. Heimbrodt, D. Wolverson, and J.J. Davies, Univ. East Anglia, Norwich, UK

12.15 a.m.

Mo-08 The phosphorous acceptor in ZnSe, G. Neu, C. Morhain, E. Tournié, and J.-P. Faurie, CRHEA-CNRS, Sophia Antipolis, Valbonne, France

12.30 p.m. - 2.00 p.m.- Lunch

HETEROSTRUCTURES I

(2.00 p.m. - 3.30 p.m.)

2.00 p.m. (invited)

Mo-09 Dark exciton states and magneto-excitons in wide-gap II-VI quantum wells, J. Puls, F. Henneberger, and M. Rabe, Humboldt-Univ. Berlin, Berlin, Germany

2.30 p.m.

Mo-10 Optical study of a tunable-density two-dimensional electron gas in a CdTe/CdZnMgTe single quantum well, S. Lovisa, R.T. Cox, K. Saminadayar, and N. Magnea, CEA-Grenoble, France

2.45 p.m.

Mo-11 High mobility 2D electron gas in iodine modulation doped CdTe/CdMgTe heterostructures, G. Karczewski, J. Jaroszynski, A. Barcz, T. Wojtowicz, and J. Kossut, Pol. Acad. Sci., Warsaw, Poland

3.00 p.m.

Mo-12 Resonant tunneling in II-VI wide-gap heterostructures, M. Keim, U. Lunz, F. Fischer, G. Reuscher, A. Waag, T. Kümmell, A. Forchel, and G. Landwehr, Univ. Würzburg, Würzburg, Germany

3.15 p.m.

Mo-13 Electron and hole g factor anisotropy in CdTe/CdMgTe quantum wells, A.A. Kiselev, E.L. Ivchenko, A.A. Sirenko, T. Ruf, M. Cardona, D.R. Yakovlev, W. Ossau, A. Waag, and G. Landwehr, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia, MPI, Stuttgart, Germany, Univ. Würzburg, Würzburg, Germany

3.30 p.m. - 4.00 p.m. Coffee Break

NANOSTRUCTURES I

(4.00 p.m. - 5.30 p.m.)

4.00 p.m. (invited)

Mo-14 Self organized growth, ripening and optical studies of wide-bandgap II-VI quantum dots, J.L. Merz, S. Lee, and J.K. Furdyna, Univ. Notre Dame, Indiana, USA

4.30 p.m.

Mo-15 Spontaneous formation of II-VI dot arrays and wires, Baoping Zhang, Wenxin Wang, Takashi Yasuda, and Yusaburo Segawa, Inst. Phys. and Chem. Res. (RIKEN), Sendai, Japan

4.45 p.m.

Mo-16 Self-Organized CdSe/ZnSe quantum dots on a ZnSe (111)A surface, E. Kurtz, H.D. Jung, K.T. Park, T. Hanada, Z. Zhu, T. Sekiguchi, and T. Yao, Tohoku Univ., Sendai, Japan

5.00 p.m.

Mo-17 Self-assembled (Zn,Cd)Se quantum dots, M. Lowisch, M. Rabe, F. Kreller, and F. Henneberger, Humboldt Univ. Berlin, Berlin, Germany

5.15 p.m.

Mo-18 Atomic layer epitaxy of CdTe/MnTe tilted and serpentine superlattices, J.M. Hartmann, F. Kany, M. Charleux, F. Chautain, J.L. Rouvière, and H. Mariette, CEA-CNRS, Univ. J. Fourier, Grenoble, France

TUESDAY

LASERS !!

(9.00 a.m. - 10.30 a.m.)

9.00 a.m.

Tu-01 Room-temperature CW operation of II-VI laser grown on ZnSe substrate cleaned with hydrogen plasma, T. Ohno, A. Ohki, and T. Matsuoka, NTT Opto-electronics Lab., Kanagawa, Japan

9.15 a.m.

Tu-02 Fabrication of ZnSe-based laser diode structure by photoassisted MOVPE, K. Ogata, D. Kawaguchi, N. Nishiyama, Sz. Fujita, and Sg. Fujita, Univ. Kyoto, Kyoto, Japan

9.30 a.m.

Tu-03 RT lasing and efficient optical confinement in CdSe/ZnMgSSe submonolayer superlattice, I. Krestnikov, S. Ivanov, M. Maximov, S. Sorokin, P. Kop'ev, N. Ledentsov, A. Hoffmann, and D. Bimberg, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia, Tech. Univ. Berlin, Berlin, Germany

9.45 a.m.

Tu-04 On the laser action of ZnCdSe multiple-quantum well structures: Bi-excitons at elevated temperatures, F. Kreller, J. Puls, H.-J. Wünsche, and F. Henneberger, Humboldt-Univ. Berlin, Berlin, Germany

10.00 a.m.

Tu-05 Thermal and electrostatic stability of biexcitons in ZnCdSe/ZnSe quantum wells, L. Calcagnile, M. Lomascolo, G. Coli, R. Cingolani, L. Sorba, and A. Franciosi, INFM, Univ. Lecce, Lecce, Italy, TASC-INFM, Trieste, Italy

10.15 a.m.

Tu-06 Room-temperature ultraviolet lasing and optical gain of ZnO hexagonal microcrystallites, Z.K. Tang, P. Yu, George K.L. Wong, M. Kawasaki, A. Ohtomo, H. Koinuma, and Y. Segawa, Hong Kong Univ. of Sci. and Tech., Hong Kong, Tokyo Inst. Tech., Yokohama, Japan

10.30 a.m. -- 11.00 a.m. Coffee Break

NON LINEAR OPTICS

(11.00 a.m. - 12.30 p.m.)

11.00 a.m. (invited)

Tu-07 Coherent exciton-biexciton interaction studied by femtosecond spectroscopy, I. Galbraith, Univ. Heriot-Watt, Edinburgh, UK

11.30 a.m. (invited)

Tu-08 Excitonic optical nonlinearities and dynamics in II-VI heterostructures and laser diodes, J. Gutowski, U. Neukirch, and P. Michler, Univ. Bremen, Bremen, Germany

12.00 a.m.

Tu-09 Two-photon absorption of biexcitons in ZnS-based quantum wells, K. Yoshimura, H. Watanabe, Y. Yamada, T. Taguchi, F. Sasaki, S. Kobayashi, and T. Tani, Yamaguchi Univ., Yamaguchi, Japan, ETL, Tsukuba, Japan

12.15 a.m.

Tu-10 A spectroscopic study into the piezoelectric effect in ZnSe/ZnCdSe quantum wells grown on (211)B GaAs, J.S. Milnes, C. Morhain, S.A. Telfer, W. Meredith, T.A. Steele, K.A. Prior, B.C. Cavenett, Heriot-Watt Univ., Edinburgh, UK

12.30 p.m. - 2.00 p.m. Lunch

DETECTORS

(2.00 p.m. - 3.30 p.m.)

2.00 p.m. (invited)

Tu-11 Progress in HgCdTe homojunction infrared detectors, J.P. Chatard, and P. Tribolet, SOFRADIR, Chatenay-Malabry, France

2.30 p.m. (invited)

Tu-12 HgCdTe heterojunctions for infrared multispectral sensor applications, S.M. Johnson, SBRC, Santa Barbara, California, USA

3.00 p.m.

Tu-13 MBE-grown HgCdTe SAM structures for high speed and low noise 1.3-1.6µm avalanche photodetectors, O.K. Wu, R.D. Rajavel, T.J. DeLyon, J.E. Jensen, M.D. Jack, K. Kosai, G.R. Chapman, S. Sen, B.A. Baumgratz, B. Walker and B. Johnson, Hugues Research Laboratories, Malibu, California, USA, Santa Barbara Research Center, Goleta, California, USA, University of Maryland, Maryland, USA

3.15 p.m.

Tu-14 Advances in CdHgTe N-P-N photoconductive structures, M.A. Le Meur, M. Cuniot, J.F. Rommeluère, A. Tromson-Carli, R. Triboulet, and Y. Marfaing, CNRS, Bellevue, Meudon, France

3.30 p.m. - 6.00 p.m. POSTER SESSION I

WEDNESDAY

DILUTED MAGNETIC SEMICONDUCTORS I

(8.30 a.m. - 10.00 a.m.)

8.30 a.m. (invited)

We-01 Confinement effects in semimagnetic semiconductors, Tomazs Dietl, Acad. of Sci., Warsaw, Poland

9.00 a.m.

We-02 Ferromagnetic transition induced by a two-dimensional hole gas in a semimagnetic quantum well, J. Cibert, A. Haury, A. Wasiela, Y. Merle d'Aubigné, T. Dietl, A. Arnoult, and S. Tatarenko, Univ. J. Fourier, Grenoble, France

9.15 a.m.

We-03 The bifurcation of exciton free-magnetic polarons in CdMnTe-CdTe-CdMgTe asymmetric single quantum wells, S. Takeyama, Y.G. Semenov, T. Karasawa, G. Karczewski, T. Wojtowicz, and J. Kossut, Himeji Inst. of Techn., Hyogo, Japan, Univ. Tokyo, Tokyo, Japan, Acad. Sci. Ukraine, Kiev, Ukraine, Osaka City Univ. Osaka, Japan, Polish Acad. of Sci., Warsaw, Poland

9.30 a.m.

We-04 Magnetic polaron associated with hole in zinc-blende semimagnetic semiconductors, A.K. Bhattacharjee and C. Benoit à la Guillaume, Univ. Paris Sud, Orsay, France, Univ. Paris VI et VII, Paris, France

9.45 a.m.

We-05 Exciton dynamics in diluted-magnetic II-VI semiconductor nanostructures, Yasuo Oka, Kohei Yanata, Shuji Takano, and Hiroshi Okamoto, Tohoku Univ., Sendai, Japan, CREST, JST, Saitama, Japan

10.00 a.m. - 10.30 a.m. Coffee Break

HETEROSTRUCTURES II

(10.30 a.m. - 12.00 a.m.)

10.30 a.m.

We-06 Hetero-epitaxial growth of Be-chalcogenides based semiconducting alloys on Si substrates, J.-P. Faurie, P. Brunet, V. Bousquet, and E. Tournié, CRHEA-CNRS, Sophia Antipolis, Valbonne, France

, ,

We-07 Structural properties of homoepitaxial and heteroepitaxial ZnSe based laser structures, H. Heinke, V. Grossmann, M. Behringer, H. Wenisch, and D. Hommel, Univ. Bremen, Bremen, Germany

11.00 a.m.

10.45 a.m.

We-08 Lattice-matched ZnCdSe/InGaAs (001) heterostructures and blue-green lasers, B.H. Müller, R. Lantier, L. Sorba, S. Rubini, M. Lazzarino, S. Heun, A. Franciosi, F. Romanato, A. Drigo, J.-M. Bonard, J.D. Ganiere, L. Lazzarini, and G. Salviati, TASC-INFM, Trieste, Italy, Univ. Padova, Padova, Italy, EPFL, Lausanne, Switzerland, MASPEC-CNR, Parma, Italy

11.15 a.m.

We-09 Observation of different growth modes in the MOVPE of CdS/ZnS and CdSe/ZnSe by in-situ reflectance anisotropy spectroscopy, C. Meyne, U.W. Pohl, J.-T. Zettler, and W. Richter, TU-Berlin, Berlin, Germany

11.30 a.m.

We-10 ZnSe/ZnMgSSe QW structures grown by MOVPE on ZnSe (100), ZnSe (511) and GaAs (100) substrates, V.I. Kozlovsky, A.B. Krysa, Yu. V. Korostelin, P.V. Shapkin, H. Kalisch, M. Luenenbuerger, and M. Heuken, Inst.of RAS, Moscow, Russia, RWTH Aachen, Aachen, Germany

11.45 a.m.

We-11 Investigation of the surfactant effect of Sn in ZnSe by RDS and RHEED, H.D. Jung, N. Kumagai, T. Hanada, E. Kurtz, Z. Zhu, T. Yasuda, H.S. Park, T.I. Kim, and T. Yao, Tohoku Univ., Sendai, Japan, Joint Res. Center Atom Tech., Tsukuba, Japan, Samsung Adv. Inst. Tech., Suwon, Korea

12.00 a.m. - 1.15 p.m. Lunch

THURSDAY

MATERIALS

(9.00 a.m. - 10.30 a.m.)

Session A - Auditorium ATRIA Centre

9.00 a.m. (invited)

Th-a01 CdTe and CdZnTe materials for room temperature X-ray and gamma-ray detectors, Y. Eisen, and A. Shor, SOREQ NRC, Yavne, Israel

9.30 a.m.

Th-a02 Vapour growth of CdTe single crystals in a semi-closed arrangement, M. Laasch, T. Kunz, J. Meinhardt, and K.W. Benz, Univ. Freiburg, Freiburg, Germany

9.45 a.m.

Th-a03 Seeded vapour phase free growth of ZnSe single crystals in the <111> direction, Yu.V. Korostelin, V.I. Kozlovsky, S.H. Lee, A.S. Nasibov, S.S. Park, and P.V. Shapkin, Lebedev Phys. Inst., RAS, Moscow, Russia, Samsung Adv. Inst.Tech., Suwon, Korea

10.00 a.m.

Th-a04 Photoluminescence quantum efficiency of various ternary II-VI semiconductor solid solutions, R. Westphäling, S. Bauer, and C. Klingshirn, Univ. Karlsruhe, Karlsruhe, Germany

10.15 a.m.

Th-a05 Magneto-excitons and Landau levels in strained ZnSe and ZnTe layers, S. Lee, F. Michl, M. Dobrowolska, J.K. Furdyna, U. Roessler, Univ. Notre Dame, Notre Dame, USA, Univ. Regensburg, Regensburg, Germany

DILUTED MAGNETIC SEMICONDUCTORS II

(9.00 a.m. - 10.30 p.m.) Session B- Amphitheatre ESC

9. 00 a.m.

Th-b01 Excitons in CdMnTe quantum wells with parabolic confining potential, T. Wojtowicz, M. Kutrowski, G. Cywinski, G. Karczewski, E. Janik, E. Dynowska, and J. Kossut, Polish Acad. Sci., Warsaw, Poland

9.15 a.m.

Th-b02 Confined magnons in layered MnTe/CdTe structures, M. Jouanne, W. Szuszkiewicz, J.F. Morhange, M.A. Kanehisa, J.M. Hartmann, H. Mariette, E. Dynowska, G. Karczewski, T. Wojtowicz, J. Kossut, and J. Barnas, Univ. Curie, Paris, France, Pol. Acad. Sci., Warsaw, Poland, CEA-CNRS, Univ. J. Fourier, Grenoble, France, CNRS-Thomson, Orsay, France

9.30 a.m.

Ultrafast spin dynamics in diluted magnetic semiconductor quantum wells, R. Akimoto, K. Ando, F. Sasaki, S. Kobayashi, and T. Tani, Electrotechnical Lab., Tsukuba, Japan

9.45 a.m.

Th-b03

Th-b04 Nonlinear excitonic Faraday effects in CdTe/CdMnTe quantum wells, P. Leisching, C. Buss, J. Cibert, R. Frey, and C. Flytzanis, Ecole Polytechnique, Palaiseau, France, Univ. J. Fourier, Grenoble, France

10.00 a.m.

The role of spin glass theory for semimagnetic semiconductors, R. Oppermann, B. Rosenow, and A. Chudnovskiy, Univ. Würzburg, Würzburg, Germany

10.15 a.m.

Th-b06 Bose-condensation of exciton magnetic polarons in semimagnetic quantum wells, A.V. Kavokin, Univ. degli Studi Pavia, Pavia, Italy

10.30 a.m. - 11.00 a.m. Coffee Break

HETEROSTRUCTURES III

(11.00 a.m. - 12.30 p.m.)

Session A - Auditorium ATRIA Centre

11.00 a.m. (invited)

Th-a06 Thermalization of free excitons in ZnSe quantum wells, H. Kalt, M. Umlauff, J. Hoffmann, W. Langbein, J.M. Hvam, M. Scholl, J. Söllner, M. Heuken, B. Jobst, and D. Hommel, Univ. Karlsruhe, Karlsruhe, Germany, Mikroelektronik Center, Lyngby, Denmark, Inst. für Halbleitertechnik, RWTH Aachen, Aachen, Germany, Univ. Bremen, Bremen, Germany

11.30 a.m.

Th-a07 Optical properties of laser diodes and heterostructures based on Beryllium chalcogenides, U. Zehnder, D.R. Yakovlev, W. Ossau, Th. Gerhard, F. Fischer, Th. Litz, H.J. Lugauer, A. Waag, and G. Landwehr, Univ. Würzburg, Würzburg, Germany

11.45 a.m.

Th-a08 High resolution X-ray diffraction and X-ray reflectivity studies of short period CdTe/MnTe superlattices, J. Stangl, M. de Naurois, A.A. Darhuber, S. Ferreira, W. Faschinger, and G. Bauer, J. Kepler Univ. Linz, Linz, Austria

12.00 a.m.

Th-a09 Interface roughness correlation in CdTe/CdZnTe strained quantum wells, N.T.
Pelekanos, N. Boudet, J. Eymery, and H. Mariette, CEA-CNRS, Univ. J. Fourier, Grenoble,
France

12.15 a.m.

Th-a10 Measurements of the critical thickness of ZnSe and ZnCdSe grown on GaAs by X-ray topography, C. O'Donnell, G. Lacey, G. Horsburgh, A.G. Cullis, C.R. Whitehouse, P.J. Parbrook, W. Meredith, G.D. Brownlie, B. Vögele, I. Galbraith, K.A. Prior, and B.C. Cavenett, Heriot-Watt Univ., Edinburgh, UK, Univ. Sheffield, UK

DOPING II

(11.00 a.m. - 12.30 p.m.) Session B - Amphitheatre ESC

11.00 a.m.

Th-b07 Nitrogen dopant site within the ZnSe lattice as studied by ion beam analysis, H. Kobayashi, K. Kimura, F. Nishiyama, S. Miwa, and T. Yao, Sony Corp. Res. Center, Yokohama, Japan, JRCAT, Tsukuba, Japan, Hiroshima Univ., Hirodhima, Japan, Tohoku Univ., Sendai, Japan

11.15 a.m.

Th-b08 Configuration of dopant atoms in ZnSe and ZnTe, K. Akimoto, T. Kobayashi, T. Ogawa, W. Ohtuka, T. Maruyama, and Y. Kitajma, Univ. Tsukuba, Tsukuba, Japan, Nat. Lab. for High Energy Phys., Tsukuba, Japan

11.30 a.m.

Th-b09 Neutralisation of nitrogen acceptors in MBE-grown ZnTe by intentional incorporation of hydrogen, H. Pelletier, B. Theys, J. Chevallier, and N. Magnea, CNRS, Meudon, France, CEA-Grenoble, Grenoble, France

11.45 a.m.

Th-b10 Beta-NMR on implanted boron and nitrogen in ZnSe, B. Ittermann, E. Diehl, M. Füllgrabe, M. Heemeier, F. Kroll, F. Mai, P. Meier, K. Marbach, D. Peters, H. Thiess, G. Welker, H. Ackermann, H.-J. Stöckmann, W.-D. Zeitz, H. Wenisch, and D. Hommel, Univ. Marburg, Marburg, Germany, Hahn-Meitner Inst., Bereich FD, Berlin, Germany, Univ. Bremen, Germany

12.00 a.m.

Th-b11 DLTS and drift mobility measurements on MBE-grown nitrogen doped ZnSe, I.S. Hauksson, D. Seghier, H.P. Gislason, G.D.Brownlie, K.A. Prior, and B.C. Cavenett, Univ. of Iceland, Reykjavik, Iceland, Heriot-Watt Univ., Edinburgh, U.K.

12.15 a.m.

Th-b12 Energy transfer processes and photoluminescence properties of homogeneously and delta-doped ZnS:Mn, W. Park, T. Jones, S. Schön, W. Tong, B.K. Wagner, and C.J. Summers, Georgia Inst. Tech., Atlanta, USA

12.30 p.m. - 2.00 p.m. Lunch

MICROCAVITIES

(2.00 p.m. - 3.45 p.m.)

Session A - Auditorium ATRIA Centre

2.00 p.m. (invited)

Th-a11 Strong coupling in microcavities: theory and applications, Vincenzo Savona, Ecole Polytech. Féd. Lausanne, Lausanne, Switzerland

2.30 p.m.

Th-a12 Quantum microcavities in II-VI semiconductors: strong coupling regime in vertical cavity lasers, P. Kelkar, A.V. Nurmikko, C.-C. Chu, J. Han, W.-L. Chen, and R.L. Gunshor, Brown Univ., Providence, USA, Purdue Univ., West Lafayette, USA

2.45 p.m.

Th-a13 Coherent exciton-polariton dynamics in high quality II-VI semiconductor microcavities, F. Quochi, G.R. Hayes, R. André, J.L. Staehli, and Le Si Dang, Ecole Polytech. Féd. Lausanne, Lausanne, Switzerland, Univ. J. Fourier, Grenoble, France

3.00 p.m.

Th-a14 MBE growth of monolithic MgZnSSe/ZnSSe/CdZnSe microcavity LED structures, P. Uusimaa, A. Rinta-Möykky, S. Orsila, A. Salokatve, and M. Pessa, Tampere Univ. Tech., Tampere, Finland

3.15 p.m.

Th-a15 Optical properties of polaritons built from large oscillator strength QW excitons in Cd(Mn,Mg)Te microcavities, R. André, J. Bleuse, D. Heger, F. Kany, Le Si Dang, Y. Merle d'Aubigné, and H. Ulmer, CEA-CNRS, Univ. J. Fourier, Grenoble, France

3.30 p.m. **Th-a16**

Exciton Bragg reflectors: theory and experiment, E.L. Ivchenko, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia, Univ. Würzburg, Würzburg, Germany

NARROW GAP SEMICONDUCTORS

(2.00 p.m. - 3.45 p.m.)

Session B - Amphitheatre ESC

2.00 p.m.

Th-b13 The segregation phenomena in CMT melts and structural features in cadmium and mercury tellurides in a liquid phase, Vasilii M. Glazov, and Lidiya M. Pavlova, Moscow Inst. Electron. Eng., Univ., Moscow, Russia

2.15 p.m.

Th-b14 Heteroepitaxy of CdTe on (211)Ge substrates by molecular beam epitaxy, J.P. Zanatta, P. Ferret, P. Duvaut, G. Théret, G. Rolland, and A. Million, LETI / CEA-Grenoble, France

2.30 p.m.

Th-b15 Arsenic doping in HgCdTe grown by MBE, P.S. Wijewarnasuriya, and S. Sivananthan, Univ. of Illinois, Chicago, USA

2.45 p.m.

Th-b16 Growth and optical properties of (112)B HgTe/HgCdTe superlattices, C.R. Becker, A. Pfeuffer-Jeschke, V. Latussek, K. Ortner, M. Li, W. Tang, and G. Landwehr, Univ. Würzburg, Würzburg, Germany, Chinese Acad. Sci., Shanghai, China

3.00 p.m.

Th-b17 Density dependent electron cyclotron resonance in an inverted CdTe/HgTe/CdTe quantum well, M. Schultz, U. Merkt, A. Sonntag, U. Rossler, T. Colin, P. Helgesen, T. Skauli, and S. Lovold, Univ. Hamburg, Hamburg, Germany, Univ. Regensburg, Regensburg, Germany, Norwegian Defense Res. Establishment, Kjeller, Norway

3.15 p.m.

Th-b18 Magnetic field and dimensionality induced population effects in HgSe:Fe/HgSe heterostructures and superlattices, O. Portugall, N. Puhlmann, H.U. Müller, M. Barczewski, I. Stolpe, G. Machel, M. von Ortenberg, D. Schikora, T. Widmer, and H. Lischka, Humboldt Univ. Berlin, Berlin, Germany, Univ. Paderborn, Paderborn, Germany

3.30 p.m.

Th-b19 Giant magnetoresistance in Hg(1-x)Cd(x)Te and applications for high density magnetic recording, T. Thio, S.A. Solin, J.W. Bennet, D.R. Hines, M. Kawano, N. Oda, and M. Sano, NEC Research Institute, Princeton, USA, Imperial College, London, United Kingdom, NEC Corporation, Kanagawa, Japan

3.45 p.m. - 6.00 p.m. POSTER SESSION II

FRIDAY

SURFACES AND INTERFACES

(9.00 a.m. - 10.30 a.m.)

9.00 a.m. (invited)

Fr-01 Characterization and control of II-VI / III-V heterovalent interfaces, Akihiro Ohtake, Shiro Miwa, Li-Hsin Kuo, Tetsuji Yasuda, Kozo Kimura, Chengguo Jin, and Takafumi Yao, JRCAT, Tsukuba, Japan

9.30 a.m.

Fr-02 Assignment of RDS peaks to surface layers, M.R. Schmid, K. Hingerl, D. Stifter, A. Bonanni, and H. Sitter, Profactor GmbH, Steyr, Austria, Univ. Linz, Linz, Austria

9.45 a.m.

Fr-03

Fr-04

A scanning tunneling microscopy study of the growth of cadmium telluride: the role of the c(2x2) and (2x1) reconstructions, D. Martrou, P. Gentile, and N. Magnea, CEA-Grenoble. France

10.00 a.m.

Local interface composition and band discontinuities in molecular-beam epitaxially grown BeTe/ZnSe heterostructures, M. Nagelstrasser, H. Dröge, F. Fischer, T. Litz, A. Waag, G. Landwehr, and H.-P. Steinrück, Univ. Würzburg, Würzburg, Germany

10.15 a.m.

Fr-05 Interfacial properties of ZnSe/GaAs heterovalent interfaces, F. Lu, K. Kimura, S.Q. Wang, Z.Q. Zhu, and T. Yao, Tohoku Univ., Sendai, Japan, Joint Res. Center Atom Tech., Tsukuba, Japan

10.30 a.m. - 11.00 a.m. - Coffee Break

NANOSTRUCTURES

(11.00 a.m. - 12.30 p.m.)

11.00 a.m. (invited)

Fr-06 Excitons in nanocrystals, P. Lavallard, Univ. Paris 6 et 7, France

11.30 a.m.

Fr-07 Excitons and biexcitons trapped on self-organised CdTe islands in wide ZnTe quantum wells, T. Taliercio, P. Lefebvre, N. Magnea, J. Aliègre, and H. Mathieu, Univ. Montpellier II, Montpellier, France, CEA-Grenoble, Grenoble, France

11.45 a.m.

Fr-08 Disorder-induced exciton localization in a fractional-monolayer ZnSe/CdSe superlattice, A.A. Toropov, S.V. Ivanov, T.V. Shubina, A.V. Lebedev, S.V. Sorokin, P.S. Kop'ev, G.R. Pozina, J.P. Bergman, and B. Monemar, A.F. Ioffe Phys. Technical Inst., St Petersburg, Russia, Univ. Linköping, Linköping, Sweden

12.00 a.m.

Fr-09 Exciton localization in CdSe islands buried into a quantum well of ZnCdSe, F. Gindele, U. Woggon, W. Langbein, J. Hvam, K. Leonardi, K. Ohkawa, and D. Hommel, Univ. Karlsruhe, Karlsruhe, Germany, Univ. Denmark, Lyngby, Denmark, Univ. Bremen, Bremen, Germany

12.15 a.m.

Fr-10 Hot exciton relaxation in CdZnSe/ZnSe quantum wells and quantum dots, G. Bacher, R. Spiegel, T. Kümmell, A. Forchel, B. Jobst, D. Hommel, and G. Landwehr, Univ. Würzburg, Würzburg, Germany

12.30 p.m. Closing Session

II-VI '97

SCIENTIFIC PROGRAMME SCHEDULE

Poster Sessions

TUESDAY POSTER SESSION

(3.30 p.m. - 6.00 p.m.)

Section A:Bulk and Epitaxial Growth, Surfaces

- Tu-P01 Growth and characterization of novel MgSe/ZnCdSe quasi-quaternaries on InP substrates, Hiroyuki Shinbo, Wataru Shinozaki, Takeshi Nagano, Ichirou Nomura, Akihiko Kikuchi, and Katsumi Kishino, Sophia Univ., Tokyo, Japan
- Tu-P02 CdSe/ZnSe strained layer superlattices grown on InP, Y. Nabetani, H. Takahashi, T. Kato, and T. Matsumoto, Faculty of Eng., Yamanashi Univ., Kofu, Japan
- Tu-P03 Interplay of kinetics and thermodynamics in molecular beam epitaxy of (Mg,Zn,Cd)/(S,Se), S. Ivanov, S. Sorokin, I. Krestnikov, N. Faleev, B. Ber, I. Sedova, and P. Kop'ev, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia
- Tu-P04 Deposition and growth with desorption for CdTe molecular beam epitaxy, Alberto Pimpinelli, Philippe Peyla, Joël Cibert, and Serge Tatarenko, ILL, Grenoble, France, LPM2C et Lab. Spectro. Phys., Univ. J. Fourier, Grenoble, France
- Tu-P05 Modelling MBE growth of II-VI semiconductors by ab initio calculations, S. Gundel, W. Spahn, T. Gerhard, A. Waag, W. Faschinger, and G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Tu-P06 Quantitative growth investigation of zincblende ZnMgSe/GaAs(100) and ZnSe/GaAs(100) by means of RHEED, HRXRD and thickness monitoring, T. Frey, T. Reisinger, B. Folger, M. Kastner, and W. Gebhardt, Univ. Regensburg, Regensburg, Germany
- Tu-P07 Hetero-epitaxial growth of Zn(Mg)BeSe wide band-gap alloys on GaAs substrates, V. Bousquet, E. Tournié, M. Laügt, P. Vennéguès, and J.-P. Faurie, CRHEA-CNRS, Sophia Antipolis, Valbonne, France
- Tu-P08 Optimized metalorganic vapour phase epitaxy of ZnMgSSe heterostructures, H. Kalisch, M. Lünenbürger, H. Hamadeh, J. Xu, M. Heuken, RWTH Aachen, Aachen, Germany
- Tu-Po9 Growth mode behaviour of ZnSe epilayers on (100) GaAs at early stages of MOVPE nucleation, N. Lovergine, G. Leo, S. Oktik, M. Catalano, A.M. Mancini, and L. Vasanelli, Univ. di Lecce, Lecce, Italy, Istituto IME-CNR, Lecce, Italy
- Tu-P10 Structural characterization of MOVPE grown ZnMgSSe/ZnSe heterostructures by HRXRD, J. Xu, M. Lünenbüger, H. Kalisch, H. Hamadeh, J. Woitok, M. Heuken, RWTH Aachen, Germany
- Tu-P11 Studies on structural and electro-optical properties of MOVPE grown ZnMgSSe by CL and STEM, Q. Liu, G. Brockt, A. Meinert, H. Kalisch, M. Heuken, and H. Lakner, G. Mercator Univ. Duisburg, Duisburg, Germany, RWTH Aachen, Aachen, Germany
- Tu-P12 TEM-investigation of the critical thickness anisotropy of MBE-grown ZnSe/GaAs and ZnMgSe/GaAs, H. Preis, T. Frey, T. Reisinger, and W. Gebhardt, Univ. Regensburg, Regensburg, Germany
- Tu-P13 Structural investigations of polytypes in ZnMgSe by transmission electron microscopy and X-ray diffraction, U. Falke, F. Firszt, A. Cichos-Bruska, H. Meczynska, P. Dluzewski, W. Paszkowicz, and M. Hietschold, Tech. Univ. Chemnitz, Chemnitz, Germany, Kopernikus Univ., Torun, Poland, Pol. Acad. Sci., Warsaw, Poland

- Tu-P14 The role of surface defects on CdTe (100): new information from high resolution low energy electron diffraction, M. Sokolowski, H. Neureiter, M. Schneider, S. Tatarenko, C. Heske, R. Fink, and E. Umbach, Univ. Würzburg, Germany, CNRS, Univ. J. Fourier, Grenoble, France
- Tu-P15 Band offset transitivity in II-VI / III-V heterojunctions, E. Milocco, S. Rubini, L. Sorba, and A. Franciosi, TASC-INFM, Trieste, Italy
- Tu-P16 Surface structural transformation of CdTe induced by lateral parameter relaxation: an in-situ surface X-ray diffraction study, V.H. Etgens, M. Sauvage-Simkin, S. Tatarenko, J. Alvarez, and S. Ferrer, Univ. Curie, Paris, France, LURE, Orsay, France, CNRS, Univ. J. Fourier, Grenoble, France, ESRF, Grenoble, France
- Tu-P17 REELS measurements on CdTe (100) and ZnSe (100) surfaces, H. Dröge, M. Nagelstrasser, A. Fleszar, J. Nürnberger, W. Faschinger, and H.-P. Steinrück, Univ. Würzburg, Würzburg, Germany
- Tu-P18 Ambient cross-sectional STM/S characterization of ZnSe/buffer/GaAs interfaces, A.V. Ankudinov, S.I. Ivanov, A.N. Titkov, and A. Waag, A.F. Ioffe Phys.-Tech. Inst., St Petersburg, Russia, Univ. Würzburg, Würzburg, Germany
- Tu-P19 ZnSe heteroepitaxy on GaAs (001) and GaAs(110), S. Miwa, K. Kimura, L.H. Kuo, T. Yasuda, A. Ohtake, C.G. Gin, and T. Yao, JRCAT-ATP, Tsukuba, Japan, JRCAT-NAIR, Tsukuba, Japan, Tsukuba Univ., Tsukuba, Japan, Tohoku Univ., Sendai, Japan
- Tu-P20 A Raman study of coupled plasmon-LO phonon modes at ZnSe/GaAs interfaces, O. Pagès, M. Soltani, A. Zaoui, M. Certier, T. Cloître, R.L. Aulombard, D. Bormann, and B. Khelifa, Univ. Metz, Metz, France, GES-CNRS, Univ. Sci. Tech. Languedoc, Montpellier, France, Univ. Artois, Lens, France
- Tu-P21 Magnetooptic study of II-VI semiconductors with treated surfaces, S. Yu. Verbin, and B.V. Novikov, St Petersburg Univ., St Peterhof, Russia
- Tu-P22 Contribution to the understanding of the CdTe surface chemistry, A. Etcheberry, F. Iranzo-Marin, R. Triboulet, and C. Debiemme-Chouvy, Univ. Versailles, Versailles, France, CNRS, Bellevue, Meudon, France
- Tu-P23 New results on the solid phase recrystallization of ZnSe, S. Fusil, P. Lemasson, J.O. Ndap, A. Rivière, B. Qu'hen, A. Lusson, G. Neu, E. Tournié, G. Geoffroy, A. Zozime, and R. Triboulet, CNRS, Bellevue, Meudon, France, CRHEA-CNRS, Sophia Antipolis, Valbonne, France, LSI, Ecole Polytech., Palaiseau, France
- Tu-P24 ZnO crystal growth by sublimation and chemical vapor transport (SCVT), J.M. Ntep, M. Barbé, D. Cohen-Solal, A. Lusson, and R. Triboulet, CNRS, Bellevue, Meudon, France
- Tu-P25 CdTe and CdZnTe crytals grown by physical vapor transport: morphology and its dependence on the growth conditions, W. Palosz, K. Grasza, D. Gillies, M.A. George, E.E. Collins, K.T. Chen, Y. Zhang, Z. Hu, A. Burger, H. Chung, B. Raghothamachar, and M. Dudley, USRA/NASA, Huntsville, USA, IP PAS, Warsaw, Poland, NASA-MSFC, Huntsville, USA, Fisk Univ., Nashville, USA, SUNY, New York, USA
- Tu-P26 Improvements in production of CdZnTe crystals grown by the Bridgman method, H.L. Glass, A.J. Socha, C.L. Parfeniuk, and D.W. Bakken, Johnson Matthey Electronics, Spokane, Washington, USA
- Tu-P27 Low defect density, substrate quality crystals of the large gap II-VI compounds, obtained by physical vapour transport technique (PVT), A. Mycielski, E. Lusakowska, A. Szadkowski, and L. Kowalczyk, Pol. Acad. Sci., Warsaw, Poland
- Tu-P28 High-quality conducting zinc selenide substrates for molecular beam epitaxy, U. Rinas, M. Prokesch, and H. Hartmann, Inst. für Kristallzüchtung im Forschungsverbund Berlin, Berlin, Germany

Page 30

- Tu-P29 Solution growth of zinc selenide bulk crystals, A.-D. Weber, M. Müller, A. Winnacker, and D. Hofmann, Univ. Erlangen-Nürnberg, Erlangen, Germany
- Tu-P30 Growth and characterisation of CdMgSe mixed crystals, F. Firszt, S. Legowski, H. Meszynska, J. Szatkowski, and W. Paszkowicz, N. Copernicus Univ., Torun, Poland, Polish Acad. Sci., Warsaw, Poland

Section B: Materials Characterization (Doping, Defects)

- Tu-P31 Optical orientation of excitons in CdSSe under resonant excitation in magnetic field, A. Kiselev, A. Kornievsky, S. Permogorov, A. Reznitsky, S. Verbin, H. Gerlach, M. Hetterich, M. Grün, and C. Klingshirn, A.F. Ioffe Phys.-Tech. Inst., St Petersburg, Russia, Univ. Karlsruhe, Karlsruhe, Germany
- Tu-P32 Optical band gap of Zn(x)Mg(1-x)S thin films with composition x between 0.14 and 1.0, Ryou Inoue, Masahiko Kitagawa, Takayoshi Nishigaki, Kunio Ichino, Hiroshi Kobayashi, Masakazu Ohishi, and Hiroshi Saito, Tottori Univ., Tottori, Japan, Okayama Univ. Sci., Okayama, Japan
- Tu-P33 Effect of disorder on exciton dynamics in cation-substituted ZnCdS mixed crystals, S. Shevel, V. Vozny, M. Vytrykhivsky, A. Euteneuer, R. Hellmann, E.O. Göbel, W. Petri, and C. Klingshirn, Inst. Phys., Inst. Semicon. Phys., Kyiv, Ukraine, Philipps Univ. Marburg, Marburg, Germany, Univ. Karlsruhe, Karlsruhe, Germany, Phys.-Tech. Bundesanstalt, Braunschweig, Germany
- Tu-P34 Structural and optical properties of ZnMgSe alloys grown on GaAs substrates by molecular beam epitaxy, D. Huang, Y. Wei, X. Wang, D. Wang, C. Jin, J. Wang, and X. Wang, Fudan Univ., Shangai, China
- Tu-P35 Disorder effects on electronic and optical properties in ZnSeTe, A. Zaoui, M. Certier, M. Ferhat, and O. Pagès, Univ. Metz, L.S.O.M., Metz, France
- Tu-P36 Temperature dependence of excitonic luminescence from high-quality ZnS epitaxial layers, S. Nakamure, T. Sakashita, Y. Yamada, and T. Taguchi, Yamaguchi Univ., Yamaguchi, Japan
- Tu-P37 Optical absorption in CdTe, CdZnTe and CdS at elevated temperatures, J.T. Mullins, R.C. Aylemore, D.M. Huntley, A.W. Brinkman, Univ. Durham, Durham, UK
- Tu-P38 p-type contacts based on beryllium-chalcogenides, H.-J. Lugauer, T. Baron, C. Behr, F. Fischer, Th. Litz, K. Schüll, A. Waag, and G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Tu-P39 Palladium thin film contacts on p-type ZnSe: adjustment of electrical properties by reaction diffusion, Rainer Schmid-Fetzer, Tech. Univ. Clausthal, Clausthal-Zellerfeld, Germany
- Tu-P40 Schottky barrier tunability in Al/ZnSe interfaces, M. Lazzarino, G. Bratina, G. Scarel, S. Rubini, L. Sorba, and A. Franciosi, TASC-INFM, Trieste, Italy
- Tu-P41 Shallow compensating donors in nitrogen-doped ZnSe epitaxial layers, E.
 Tournié, C. Morhain, G. Neu, and J.-P. Faurie, CRHEA-CNRS, Sophia Antipolis, Valbonne,
 France
- Tu-P42 Heavily doped p-type ZnSe formation by an excimer laser doping, Y. Hatanaka, T. Arakawa, D. Noda, T. Aoki, and Y. Nakanishi, Shizuoka Univ., Hamamatsu, Japan
- Tu-P43 Mechanism for photo-assisted nitrogen doping of ZnSe, M.U. Ahmed, P. Prete, S.J.C. Irvine, A. Stafford, L.M. Smith, A.C. Jones, and S.A. Rushworth, NEWI, Wrexham, UK, Epichem Ltd., Merseyside, UK
- Tu-P44 Electron beam activation of acceptors in MOVPE ZnSe:N, V.I. Kozlovsky, A.B. Krysa, W. Taudt, and M. Heuken, Lebedev Phys. Inst.of RAS, Moscow, Russia, Inst. für Halbleitertechnik, Aachen, Germany

- Tu-P45 Time-resolved photoluminescence of ZnSe:N: further studies, I. Kuskovsky and G.F. Neumark, Columbia Univ., New York, USA
- Tu-P46 Analysis of time-resolved DAP spectra of ZnSe:Li and ZnSe:N, P. Baüme, S. Strauf, J. Gutowski, M. Behringer, and D. Hommel, Univ. Bremen, Bremen, Germany
- Tu-P47 Electrical transport and trap properties in nitrogen doped p-type MBE grown ZnSe layers on GaAs using different contact materials, G. Prösch, R. Beyer, M. Behringer, M. Fehrer, H. Burnghardt, E. Thomas, D. Hommel, and D.R.T. Zahn, Tech. Univ. Chemnitz, Chemnitz, Germany, Univ. Bremen, Bremen, Germany
- Tu-P48 Nitrogen doping of Te based II-VI heterostructures, A. Arnoult, S. Tatarenko, D. Ferrand, J. Cibert, A. Haury, A. Wasiela, and Y. Merle d'Aubigné, CEA-CNRS, Univ. J. Fourier, Grenoble, France
- Tu-P49 PD-defect-complexes in ZnTe and CdTe and interaction with group-V-elements, S. Hermann, H.-E. Mahnke, B. Spellmeyer, M. Wienecke, B. Reinhold, R.A. Yankov, and H.-E. Gumlich, Hahn-Meitner-Inst. Berlin GmbH, Berlin, Germany, Humboldt Univ. Berlin, Germany, Forschungszentrum Rossendorf, Dresden, Germany, Tech. Univ. Berlin, Germany
- Tu-P50 Photoelectrical and deep level characterization of vanadium-doped CdTe and CdZnTe, Kh. Allachen, M. Tapiero, Z. Guellil, J.P. Zielinger, and J.C. Launay, Inst. Phys. Chem. Mat. Strasbourg, Strasbourg, France, Inst. Chem. Mat. Cond. Bordeaux, Pessac, France
- Tu-P51 Bandgap level of the Cd vacancy in CdTe, U. Reislöhner, J. Grillenberger, and W. Witthuhn, Univ. Jena, Jena, Germany
- Tu-P52 Point defect concentration calculations in CdTe, P. Fochouk, O. Korovyanko, and O. Panchouk, Univ. of Chernivtsi, Chernivtsi, Ukraine
- Tu-P53 Vacancy-type defects in highly resistive and conducting CdTe role in the compensation, C. Corbel, H. Kauppinen, L. Liszkay, L. Baroux, K. Saarinen, P. Hautojärvi, R. Triboulet, Y. Marfaing, P. Gilet, and A. Basset, INSTN, CEA-Saclay, Gif sur Yvette, France, Helsinki Univ. Tech., Espoo, Finland, CNRS, Bellevue, Meudon, France, LETI/CEA-Grenoble, Grenoble, France
- Tu-P54 A comparative study on deep levels in P-ZnSe grown by MBE, MOMBE and MOVPE, M. Funato, Sz. Fujita, and Sg. Fujita, Kyoto Univ., Kyoto, Japan
- Tu-P55 Deep levels in ZnSe epitaxial layers examined by piezoelectric photoacoustic spectroscopy, Kenji Yoshino, Atsuhiko Fukuyama, Kouji Maeda, Minoru Yoneta, Hiroshi Saito, Masakazu Ohishi, and Tetsuo Ikari, Miyazaki Univ., Miyazaki, Japan, Okayama Univ., Okayama, Japan
- Tu-P56 Characterization of reactive ion etching induced type conversion in p-type HgCdTe using scanning laser microscopy, J.F. Siliquini, J.M. Dell, C.A. Musca, and L. Faraone, Univ. Western Australia, Nedlands, Australia
- Tu-P57 Non-uniformity of Hg diffusion in p-type HgCdTe, H. Ebe, T. Okamoto, and K. Yamoto, Fujitsu Lab. Ltd., Atsugi, Japan
- Tu-P58 Achievement of p-type low carrier concentration for MOCVD grown HgCdTe without annealing process, K. Matsushita, K. Shigenaka, and A. Kamata, Toshiba Corp., Kawasaki, Japan
- Tu-P59 Iodine and Arsenic doping of (100) HgCdTe/GaAs grown by metalorganic vapor phase epitaxy using isopropyl iodine and tris-dimethylarminoarsenic, Jong-Hyeong Song, Je-Won- Kim, Man-Jang Park, Jin-Sang Kim, Kwan-Uk Jung, and Sang-Hee Suh, Korea Univ., Seoul, South Korea, Korea Inst. Sci. and Tech., Seoul, South Korea
- Tu-P60 Spectroscopy of interface states in HgTe/HgCdTe superlattices, M.von Truchsess, A. Pfeuffer-Jeschke, V. Latussek, C.R. Becker, and E. Batke, Univ. Würzburg, Würzburg, Germany

Page 32

- Comparative study of passivation processes of HgCdTe by oxydation in basic media, Frank Lefèvre, Dominique Lorans, C. Debiemme-Chouvy, Dominique Ballutaud, and Robert Triboulet, SAGEM SA, St Benoît, France, IREM, Univ. Versailles, Versailles, France, CNRS, Bellevue, Meudon, France
- Crystallinity improvement of HgCdTe films grown by liquid phase epitaxy Tu-P62 technique, Biao Li, Junhao Chu, Jiqian Zhu, and Dingyuan Tang, Nat. Lab. for IR Phys., Shanghai Inst. Tech. Phys., Shanghai, China

Section C: Properties of Low Dimensional Systems

- Magneto-optical properties of the excitons in fractional-monolayer ZnTe Tu-P63 structures and ZnTe islands self-organized effects, Q.X. Zhao, N. Magnea, and M. Willander, Chalmers Univ. Technol. and Göterborg Univ., Göterborg, Sweden, CEA-Grenoble,
- Well width dependence of electron and hole g-factors in CdTe/CdMgTe Tu-P64 structures, O.X. Zhao, N. Magnea, M. Oestreich, and M. Willander, Chalmers Univ. Technol. and Göterborg Univ., Göterborg, Sweden, CEA-Grenoble, France, MPI Stuttgart,
- Homogeneous linewidth of direct exciton in a type-II ZnSe/BeTe quantum wells., Tu-P65 A.V. Platonov, D.R. Yakovlev, U. Zehnder, W. Ossau, V. Kochereshko, F. Fischer, Th. Litz, A. Waag, and G. Landwehr, Univ. Würzburg, Würzburg, Germany, A.F. Ioffe Phys.-Techn. Inst., St. Petersburg, Russia
- Optical and acoustical phonon properties of BeTe, V. Wagner, S. Gundel, J. Geurts, Tu-P66 R. Kruse, Ch. Becker, U. Küster, T. Gerhard, Th. Litz, H.-J. Lugauer, F. Fischer, A. Waag, and G. Landwehr, Univ. Würzburg, Würzburg, Germany, RWTH Aachen, Aachen, Germany
- Relative oscillator strengths of neutral and negatively charged excitons in CdTe Tu-P67 quantum wells, R.B. Miller, T. Baron, R.T. Cox, and K. Saminadayar, La Trobe Univ. Bundoora, Australia, CEA-Grenoble, Univ. J. Fourier, Grenoble, France
- Bound and unbound exciton-electron states in II-VI quantum well structures with Tu-P68 2DEG., V. Kochereshko, D.R. Yakovlev, W. Ossau, A. Waag, G. Landwehr, P.M.C. Christianen, J.C. Maan, T. Wojtowicz, M. Kutrowski, G. Karczewski, and J. Kossut, A.F. Ioffe Phys.-Techn. Inst., St. Petersburg, Russia, Univ. Würzburg, Würzburg, Germany, Univ. of Nijmegen, Nijmegen, The Netherlands, Pol. Acad. Sci, Warsaw, Poland
- Exciton-electron interactions in CdTe/CdMgTe modulation-doped QW Tu-P69 structures., V. Kochereshko, D.R. Yakovlev, W. Ossau, G. Landwehr, T. Wojtowicz, M. Kutrowski, G. Karczewski, and J. Kossut, A.F. Ioffe Phys.-Techn. Inst., Russian Acad. of Sci., St. Petersburg, Russia, Univ. Würzburg, Würzburg, Germany, Polish Acad. of Sci., Warsaw,
- Fermi-edge singularity in the luminescence spectra of II-VI modulation doped Tu-P70 quantum wells, G. Coli, L. Calcagnile, P.V. Giugno, R. Rinaldi, A. Franciosi, L. Vanzetti, L. Sorba, and R. Cingolani, INFM, Univ. Lecce, Italy, TASC, Trieste, Italy
- Interband transition studies on CdZnTe/ZnTe step quantum wells under applied Tu-P71 electric fields, H.L. Park and T.W. Kim, Yonsei Univ., Seoul, Korea, Kwangwoon Univ., Seoul, South Korea
- Band-offset determination of the ZnCdSe/ZnSe interface, C. Guénaud, E. Deleporte, Tu-P72 A. Filoramo, Ph. Lelong, C. Delalande, C. Morhain, E. Tournié, J.P. Faurie, ENS, Paris, France, CRHEA/CNRS, Sophia Antipolis, Valbonne, France
- Ultrathin CdSe quantum wells, K.G. Chinyama, I.V. Bradley, C. Trager-Cowan, K.P. Tu-P73 O'Donnell, P.I. Kuznetsov, A.P. Chernushich, and V. Luzanov, Univ. Strathclyde, Glasgow, UK, IRE, Russian Acad. Sci., Moscow, Russia

- Tu-P74 Exciton and carrier tunneling processes and high density effect in ZnCdSe/ZnSe asymmetric double quantum wells, J.N. Zeng, M.C. Debnath, I. Souma, Y. Amemiya, and Y. Oka, Tohoku Univ., Sendai, Japan, CREST, JST, Saitama, Japan
- Tu-P75 Investigations of the composition variations of quaternary MgZnSSe-epilayers by high resolution x-ray diffraction, T. Gerhard, M. Behringer, W. Faschinger, and G. Landwehr, Univ. Würzburg, Würzburg, Germany, Univ. Bremen, Bremen, Germany
- Tu-P76 Excitation, relaxation and recombination of excitons in MQW ZnCdSe/ZnSe structures, S. Permogorov, A. Reznitsky, L. Tenishev, A. Kornievsky, S. Verbin, S. Ivanov, S. Sorokin, W. von der Osten, H. Stolz, and M. Jütte, A.F. Ioffe Phys.-Tech. Inst., St Petersburg, Russia, Univ. Paderborn, Paderborn, Germany
- Tu-P77 New Approach to the fabrication of CdSe/ZnSe quantum dots using cleaved edge overgrowth, Hyun-Chul Ko, Yoichi Kawakami, Shizuo Fujita, and Shigeo Fujita, Kyoto Univ., Kyoto, Japan
- Tu-P78 Influence of inhomogeneous strain relaxation on the photoluminescence of Il-Vi wire-structures, Y.M. Niquet, C. Gourgon, Le Si Dang, H. Mariette, C. Priester, C. Vieu, H. Straub, G. Brunthaler, A. Darhuber, Th. Grill, W. Faschinger, and G. Bauer, Univ. J. Fourier, Grenoble, France, Inst. Electr. Microélectr. Nord, Villeneuve d'Asq, France, CNRS, Bagneux, France, Univ. Linz, Linz, Austria
- Tu-P79 Micro-cathodoluminescence study of ZnSe quantum dots embedded in ZnS fabricated by molecular beam epitaxy, K. Arai, Z. Zhu, T. Sekiguchi, T. Yasuda, F. Lu, Y. Segawa, N. Kuroda, and T. Yao, Tohoku Univ., Sendai, Japan, Photodyn. Res. Center, Inst. Phys. Chem. Res. (RIKEN), Sendai, Japan, Joint Res. Center Atom Tech., Tsukuba, Japan
- Tu-P80 Magneto-photoluminescence studies of ZnMnTe/ZnTe multiple quantum well and quantum dot structures, I.J. Griffin, P.J. Klar, D. Wolverson, J.J. Davies, B. Lunn, D.E. Ashenford, and T. Henning, Univ. East Anglia, Norwich, UK, Univ. Hull, Hull, UK, Univ. Göteborg and Calmers Univ. Tech., Göteborg, Sweden
- Tu-P81 CdS nanocrystal growth in thin silica films: evolution of size distribution function, M. Gandais, S. Gurevich, A. Ekimov, I. Kudryavtsev, O. Lublinskaya, and A. Osinskii, CNRS, Univ. Paris VI and VII, Paris, France, A.F. Ioffe Inst. Tech. Inst., St Petersburg, Russia
- Tu-P82 Resonant low-frequency Raman scattering in CdS-doped glasses, L. Saviot, B. Champagnon, E. Duval, and A.I. Ekimov, LPCML-CNRS, Univ. Lyon I, Villeurbanne, France, A.F. Ioffe Phys.-Tech. Inst., St-Petersburg, Russia
- Tu-P83 Electroluminescence in thin solid films of closely-packed CdS nanocrystals, M.V. Artemyev, V.Sperling, and U. Woggon, Belarussian State Univ., Minsk, Belarus, Univ. Karlsruhe, Germany
- Tu-P84 Formation of II-VI nanocrystals in a novel phosphate glass, A.A. Lipovskii, E.V. Kolobkova, and V.D. Petrikov, St. Petersburg State Tech. Univ., St. Petersburg, Russia, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia
- Tu-P85 Three dimensionally diluted magnetic semiconductors clusters in range of sizes and compositions: spectroscopic properties depending on the synthesis mode, L. Levy, N. Feltin, D. Ingert, and M.P. Pileni, Univ. Paris VI, France, CEA-Saclay, Gif sur Yvette, France
- Tu-P86 EPR and ENDOR investigations on CdS:Mn nanocrystals, D.M. Hofmann, G. Counio, A. Hofstaetter, U. Leib, and B.K. Meyer, Justus-Liebig Univ., Giessen, Germany, CNRS-Ecole Polytechnique, Palaiseau, France
- Tu-P87 Electron-hole long-range exchange interaction in semiconductor quantum dots, S.V. Goupalov and E.L. Ivchenko, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia

- Tu-P88 Zeeman splitting of excitons in CdTe/CdMnTe quantum wels, A.K. Bhattacharjee and G. Fishman, Univ. Paris Sud, Orsay, France, Univ. J. Fourier, Grenoble, France
- Tu-P89 Inter-quantum well exciton transfer in CdTe/CdMnTe MQW structures, M. Godlewski, M. Surma, Z. Wilamowski, T. Wojtowicz, G. Karczewski, J. Kossut, P.O. Holtz, J.P. Bergman, and B. Monemar, Polish Acad. Sci., Warsaw, Poland, Linköping Univ., Linköping, Sweden
- Tu-P90 Magnetoluminescence study of CdTe/CdMnTe MQW structures, Yu. G. Kusrayev, B.P. Zakharchenya, G. Karczewski, T. Wojtowicz, and J. Kossut, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia, Polish Acad. of Sci., Warsaw, Poland
- Tu-P91 Magneto-optical anisotropy of semimagnetic ADQW structures, W. Heimbrodt, M. Happ, D. Suisky, F. Neugebauer, B. Lunn, and D.E. Ashenford, Humboldt Univ. zu Berlin, Berlin, Germany, Univ. Hull, Hull, UK
- Tu-P92 Interdiffusion in annealed CdMnTe/CdTe/CdMgTe quantum wells studied by Zeeman effect, S. Mackowski, Nguyen The Khoi, P. Kossacki, A. Golnik, J.A. Gaj, A. Lemaitre, C. Testelin, C. Rigaux, G. Karczewski, T. Wojtowicz, and J. Kossut, Warsaw Univ., Warsaw, Poland, Univ. Paris 6 and 7, Paris, France, Polish Acad. of Sci., Warsaw, Poland
- Tu-P93 Magneto-optical study of interface broadening of CdTe/CdMnTe quantum wells, S. Kuroda, K. Kojima, K. Takita, K. Uchida, and N. Miura, Univ. Tsukuba, Tsukuba, Japan, Univ. Tokyo, Tokyo, Japan
- Tu-P94 II-VI piezoelectric-barrier heterostructures for infrared light modulation, Valentin Ortiz, Nikos T. Pelekanos and Guido Mula, CEA-Grenoble, Grenoble, France
 - Space-charge effects in type-II strained layer superlattices, J. Creasey, I.V. Bradley, and K.P. O'Donnell, Univ. Strathclyde, Glasgow, UK
- Tu-P96 CdS-ZnSe intrinsic Stark superlattices, I.V. Bradley, J. Creasey, K.P. O'Donnell, B. Neubauer, and D. Gerthsen, Univ. Strathclyde, Glasgow, UK, Univ. Karlsruhe, Germany
- Tu-P97 Screened excitons in wide-gap semiconductors and quantum wells, Mikhail Portnoi and Ian Galbraith, Heriot-Watt Univ., Edinburgh, UK
- Tu-P98 Coherent phenomena and interaction of excitons in wide ZnSe-ZnMgSe single quantum wells, H.P. Wagner, A. Schätz, R. Maier, T. Reisinger, W. Gebhardt, W. Langbein, and J.M. Hvam, Univ. Regensburg, Regensburg, Germany, Mikroelec. Center, The Tech. Univ. Denmark, Lyngby, Denmark
- Tu-P99 Four-wave mixing in CdMnTeSe:In crystals, B. Koziarska-Glinka, M. Ponder, T. Wojtowicz, I. Miotkowski, and A. Suchocki, Polish Acad. Sci., Warsaw, Poland, Purdue Univ., West lafayette, Indiana, USA

Section D: Optoelectronic Devices

- Tu-P100 Beryllium substitution-mediated covalency engineering of II-VI alloys for lattice elastic rigidity reinforcement, C. Verie, CNRS, Sophia Antipolis, Valbonne, France
- Tu-P101 Lateral and longitudinal mode control in CdZnSe-based laser diodes, D. Eisert, M. Legge, G. Bacher, A. Forchel, J. Nürnberger, K. Schüll, W. Faschinger, and G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Tu-P102 New device concepts for II-VI photonics using Be-VI compounds, F. Fischer, G. Reuscher, Th. Litz, H.J. Lugauer, M. Keim, Th. Baron, A. Waag, and G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Tu-P103 Optical gain in ZnCdSe-ZnSe quantum wells, F.P. Logue, P. Rees, J.F. Heffernan, C. Jordan, J.F. Donegan, J. Hegarty, F. Hiei, S. Taniguchi, T. Hino, K. Nakano, and A. Ishibashi, Trinity College, Dublin, Ireland, Sony Res. Centre, Yokohama, Japan

- Tu-P104 Degradation dynamics in ZnCdSe laser diodes, C. Jordan, D.T. Fewer, S.J. Hewlett, J.F. Donegan, F.P. Logue, E.M. McCabe, J. Hegarty, S. Taniguchi, T. Hino, K. Nakano, and A. Ishibashi, Trinity College, Dublin, Ireland, Sony Res. Centre, Yokohama, Japan
- Tu-P105 Saturation of optical gain in ZnSe heterostructures, H. Kalt, M. Umlauff, M. Kraushaar, M. Scholl, J. Söllner, and M. Heuken, Univ. Karlsruhe, Karlsruhe, Germany, RWTH Aachen, Aachen, Germany
- Tu-P106 Lasing and dynamics of photoexcited carriers in graded index separate confinement ZnCdSe single quantum well lasers, L. Calcagnile, M. Lomascolo, R. Cingolani, L. Sorba, L. Vanzetti, and A. Franciosi, INFM, Univ. Lecce, Lecce, Italy, TASC-INFM, Trieste, Italy
- Tu-P107 Gain to absorption conversion by increasing excitation density in excitonic waveguides, V. Kutzer, M. Strassburg, A. Hoffmann, I. Broser, N.N. Ledentsov, U.W. Pohl, D. Bimberg, S.V. Ivanov, and I.L. Krestnikov, TU-Berlin, Berlin, Germany, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia
- Tu-P108 Spectro-temporal gain dynamics of optically pumped II-VI multiple-quantum-well structures, K. Wundke, U. Neukirch, P. Michler, J. Gutowski, M. Behringer, and D. Hommel, Univ. Bremen, Bremen, Germany
- Tu-P109 Lasing and optical properties of MOVPE ZnSe/ZnMgSSe QW heterostructures at high optical excitation, G.P. Yablonskii, A.L. Gurskii, I.P. Marko, V.N. Yuvchenko, H. Hamadeh, H. Kalisch, and M. Heuken, Belarus Acad. Sci., Minsk, Belarus, RWTH Aachen, Aachen, Germany
- Tu-P110 Optical gain enhancement at the photonic band edge of a 3D photonic crystal, Yu.A. Vlasov, K. Luterova, I. Pelant, B. Hönerlage, V. N. Astratov, and A.A. Kaplyanskii, IPCMS-GONLO, Strasbourg, France, A.F. Ioffe-PTI, St. Petersburg, Russia, AVCR, Prague, Czech Republic

THURSDAY POSTER SESSION

(3.45 p.m. - 6.00 p.m.)

Section A: Bulk and Epitaxial Growth, Surfaces

- Th-P01 Selective area growth of ZnSe and ZnS by MOMBE, A. Ueta, M. Arita, A. Avramescu, K. Uesugi, T. Numai, I. Suemune, H. Machida, and N. Shimoyama, Hokkaido Univ., Sapporo, Japan, Trichemical Lab., Japan
- Th-P02 Rapid thermal metalorganic chemical vapor deposition of II-VI compounds, S. Stolyarova, N. Amir, and Y. Nemirovsky, Technion, Haifa, Israel
- Th-P03 Growth of ZnSe on misoriented GaAs (110) surface by MBE, K.W. Koh, M.H. Cho, Z. Zhu, T. Hanada, M. Isshiki, and T. Yao, Tohoku Univ., Sendai, Japan, Tohoku Univ., Sendai, Japan
- Th-P04 Growth of ZnSe on (211) GaAs substrates, S.A. Telfer, G. Horsburgh, J.S. Milnes, P.J. Thompson, K.A. Prior, and B.C. Cavenett, Heriot-Watt Univ., Edinburgh, UK, NEC Semic. (UK) Ltd., Livingston West Lothian, UK
- Th-P05 Molecular beam epitaxy of wurtzite CdSe on GaAs (111) substrates, Masakazu Ohishi, Hiroshi Saito, Minoru Yoneta, Hironobu Sawada, and Souta Mori, Okayama, Univ. Sci., Okayama, Japan
- Th-P06 Growth of ZnSe based multilayer devices using elemental sulphur source, G.D. Brownlie, W. Meredith, J.S. Milnes, K.A. Prior, and B.C. Cavenett, Heriot-Watt Univ., Edinburgh, UK
- Th-P07 Structural and optical properties of ZnSTe/ZnTe-superlattices on (001) GaAssubstrates grown by molecular-beam-epitaxy, M. Korn, D. Albert, A. Gerhard, W. Faschinger, and G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Th-P08 MOVPE growth of ZnSSe/GaAs (100) using ditertiarybutylselenium, tertiarybutyl-sulfide and dimethylzinc triethylamine precursors, C. Thiandoume, O. Ka, C. Cohen, A. Bouanani, A. Lusson, M. Rommeluère, A. Tromson-Carli, and O. Gorochov, CNRS, Bellevue, Meudon, France, Fac. Sci., Dakar, Sénégal
- Th-P09 Fine structure of free exciton luminescence spectra in heteroepitaxial ZnSe/GaAs, A.L. Gurskii, Yu. P. Rakovich, W. Taudt, A.A. Gladyshchuk, G.P. Yablonskii, and M. Heuken, Belarus Acad. Sci., Minsk, Belarus, Brest Polytech. Inst., Brest, Belarus, Inst. für Halbleitertechnik, RWTH Aachen, Aachen, Germany
- Th-P10 Temperature dependent measurements on ZnSe heterostructures with high resolution X-ray diffractometry, V. Grossmann, H. Heinke, M. Behringer, and D. Hommel, Univ. Bremen, Bremen, Germany
- Th-P11 Start of misfit relaxation in GaAs-ZnSe heterostructures, H.R. Ress, W. Spahn, R. Ebel, J. Nürnberger, H. Schäfer, M. Korn, W. Faschinger, and G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Th-P12 Pulsed laser annealing of CdTe epilayers and superlattices, D. Sands, S. Chalk, J.H.C. Hogg, J.E. Nicholls, M.O'Neill, B. Lunn, and D.E. Ashenford, Univ. Hull, Hull, UK
- Th-P13 CdTe/MnTe superlattices studied by X-ray experiments, J. Eymery, J.M. Hartmann, and J.L. Rouvière, CEA-Grenoble, France
- Th-P14 CdHgTe electrodeposition thin films and their properties, M. Dergacheva, V. Statsyuk, L. Fogel, Inst. Org. Catalysis and Electrochem., Almaty, Kazakhstan

- Th-P15 Study on minority carrier lifetime of HgZnTe by photoconductive decay method, K.H. Kim, K.N. Oh, J.K. Hong, Y.C. Chung, S.U. Kim, and M.J. Park, Korea Univ., Seoul, South Korea
- Th-P16 Lattice dynamics of HgSe and beta-HgS, W. Szuszkiewicz, K. Dybko, E. Dynowska, J. Gorecka, B. Witkowska, B. Hennion, M. Jouanne, and C. Julien, Polish Acad. Sci., Warsaw, Poland, Lab. Léon Brillouin, CEA-Saclay, France, Lab. Milieux Heterogènes et Desordonnés, Paris, France
- Th-P17 The computer calculation of homogeneity area of Zn, Cd, and Hg tellurides and alloy between them, V.M. Glazov, L.M. Pavlova, and A.S. Pashinkin, Moscow Inst. Electron. Eng., Moscow, Russia
- Th-P18 Peculiarities of solid-liquid phase transition in CdTe, L. Shcherbak, Chernivtsi State Univ., Chernivtsi, Ukraine
- Th-P19 Vapour phase and liquid phase doping of zinc selenide by III group elements, A.N. Georgobiani, A.S. Nasibov, P.V. Shapkin, and U.A. Aminov, Lebedev Phys. Inst., Moscow, Russia
- Th-P20 Homo-epitaxial growth of ZnSe by vapor phase epitaxy and characterization of the grown layers, S. Kishimoto, T. Ogasawara, T. Hasegawa, T. Fukuda, and S. Iida, Nagaoka Univ. Tech., Nagaoka, Japan, Tohoku Univ., Sendai, Japan
- Th-P21 Non-destructive, room temperature quality control of CdTe, Igor Lyubomirsky, M.K. Rabinal, Vera Lyahovitskaya, and David Cahen, Weizmann Inst. Sci., Rehovot, Israel

Section B: Materials Chatacterization (Doping, Defects)

- Th-P22 Hydrogen-related photoluminescence in CdTe, J. Hamann, D. Blass, A. Burchard, C.Casimir, M. Deicher, T. Filz, R. Magerle, V. Ostheimer, C. Schmitz, H.Wolf, and Th. Wichert, Univ. Saarlandes, Saarbrücken, Germany, Fakultät Phys., Univ. Konstanz, Germany
- Th-P23 Chlorine related "hot" photoluminescence in CdTe, P.N. Tkachuk, V.I. Tkachuk, N.D. Korbutjak, A.N. Raransky, D.V. Korbutyak, and S.G. Krylyuk, Chernivtsi State Univ., Chernivtsi, Ukraine, National Acad. of Sci. of Ukraine, Kiev, Ukraine
- Th-P24 Optical spectra and electronic structure of CdFeTe mixed crystals, T.P. Surkova, S.A. Permogorov, L.N. Tenishev, and V.R. Galakhov, Russian Acad. Sci., Ekaterinburg, Russia, A.F. Ioffe Phys.-Tech. Inst. Russian Acad. Sci., St-Petersburg, Russia
- Th-P25 EXAFS analysis of bond lengths in selected ZnS-based diluted magnetic semiconductors, R.J. Iwanowski, K. Lawniczak-Jablonska, Z. Golacki, and A. Traverse, Polish Acad. Sci., Warsaw, Poland, LURE, Univ. Paris-Sud, Orsay, France
- Th-P26 Characterisation of CdO thin films deposited by actived reactive evaporation, K.T. Ramakrishna, and C. Sravani, Univ. Northumbria, Newcastle, UK, Indian Inst. Sci., Bangalore, India
- Th-P27 The temperature dependence of the electron g-factor in CdTe, D.M. Hofmann, A. Hofstaetter, U. Leib, and B.K. Meyer, Justus-Liebig Univ., Giessen, Germany
- Th-P28 Valence band parameters for HgMgTe epitaxial layers, K. Paesler, B. König, M.von Truchsess, A. Pfeuffer-Jeschke, S. Oehling, C.R. Becker, and E. Batke, Univ. Würzburg, Würzburg, Germany
- Th-P29 Epitaxial growth of n- and p-type of ZnCdSe on lnP, Koichi Naniwae, Hiroshi Iwata, and Kenichiro Yashiki, NEC Corp., Tsukuba, Japan
- Th-P30 Step density dependence of acceptor concentration in Li-doped ZnSe grown on misoriented GaAs (001), Minoru Yoneta, Masakazu Ohishi, Hiroshi Saito, Nobuki Jinai, and Tetsuhiro Ohno, Okayama Univ. Sci., Okayama, Japan

Th-P37

- Th-P31 Crystallographic orientation dependence of As incorporation in MOVPE grown CdTe and corresponding acceptor electrical state activation, L. Svob, I. Chèze, A. Lusson, D. Ballutaud, J.F. Rommeluère, and Y. Marfaing, CNRS, Bellevue, Meudon, France
- Th-P32 Non-destructive measurement of electron concentration in n-ZnSe by means of reflectance difference spectroscopy, N. Kumagai, H.D. Jung, T. Hanada, Z. Zhu, T. Yasuda, K. Kimura, S.D. Lee, M.H. Jeon, H.S. Park, T.I. Kim, and T. Yao, Tohoku Univ., Sendai, Japan, JRCAT-NAIR, Tsukuba, Japan, JRCAT-ATP, Tsukuba, Japan, Samsung Adv. Inst. Tech., Suwon, South Korea
- Th-P33 Doping dependent Mg diffusion in ZnMgSSe/ZnSSe-structures, M. Strassburg, M. Kuttler, U.W. Pohl, D. Bimberg, M. Behringer, and D. Hommel, U-Berlin, Berlin, Germany, Univ. Bremen, Bremen, Germany
- Th-P34 <110>-uniaxial local strain in epitaxially grown ZnSe on (001)-oriented GaAs, L. Worschech, W. Ossau, H.-J. Lugauer, T. Behr, A. Waag, G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Th-P35 Relating micro- and macro-scopic properties of In doped CdS, U.V. Desnica, I.D. Desnica-Frankovic, R. Magerle, A. Burchard, and M. Deicher, R. Boskovic Inst., Zagreb, Croatia, Univ. Konstanz, Konstanz, Germany
- Th-P36 Growth, characterization and hydrogen passivation of ZnTe single crystals, S. Bhunia, D. Pal, and D.N. Bose, Indian Inst. of Tech., Kharagpur, India
 - Measurements of transient photocapacitance and photocurrent on MOVPE-grown Au/ZnSe/GaAs heterostructures, M. Germain, M.El Yacoubi, E. Kartheuser, R. Evrard, W. Taudt, and M. Heuken, Univ. Liège, Liège, Belgium, Inst. Halbleitertechnik, Aachen, Germany
- Th-P38 Photoluminescence dynamics of Co-doped ZnCdSe and ZnSSe crystals, H. Born, P. Thurian, T. Surkova, V. Kutzer, A. Hoffmann, W. Busse, H.-E. Gumlich, I. Broser, and W.W. Giriat, TU-Berlin, Berlin, Germany, Russian Acad. Sci., Ekaterinburg, Russia, IVIC, Centro de Fisica, Caracas, Venezuela
- Th-P39 Incorporation of rare earths into II-VI compounds during MBE growth: optical and structural studies of Sm-doped tellurides, D. Wruck, R. Boyn, L. Parthier, and F. Henneberger, Humboldt-Univ. Berlin, Berlin, Germany
- Th-P40 FIR phonon spectroscopy of quaternary HgCdMnTe, G.G. Tarasov, S.R. Lavoric, Yu.I. Mazur, and J.W. Tomm, NASU, Kiev, Ukraine, Max-Born-Inst., Berlin, Germany

Section C: Properties of Low Dimensional Systems

- Th-P41 Recombination kinetics of S1 and S2 bands in ZnSe-ZnTe superlattices, K. Suzuki, U. Neukirch, J. Gutowski, N. Takojima, T. Sawada, and K. Imai, Univ. Bremen, Bremen, Germany, Hokkaido Inst. of Techn., Sapporo, Japan
- Th-P42 Center-of-mass quantization of light- and heavy-hole excitons in wide ZnTe-(Zn,Mg)Te quantum wells, P. Lefèbvre, V. Calvo, N. Magnea, J. Allègre, T. Taliercio, and H. Mathieu, CNRS, Univ. Montpellier II, Montpellier, France, CEA-Grenoble, Grenoble,
- Th-P43 Effect of electrons on the centre-of-mass quantization states of the excitons in wide modulation-doped CdTe/CdZnTe quantum wells, K. Kheng, K. Saminadayar, N. Magnea, CEA-Grenoble, France
- Th-P44 Investigation of the pressure dependence of subband transitions in ZnSe/ZnMgSe quantum wells by PLE, E. Griebl, A. Stier, M. Kastner, T. Reisinger, H. Preis, and W. Gebhardt, Univ. Regensburg, Regensburg, Germany

- Th-P45 "Bare" and "polaron" band parameters of ZnSe and the energy spectrum of MQW in the ZnCdSe/ZnMgSSe heterosystem, G.N. Aliev, O. Coschug-Toates, R.M. Datsiev, S.V. Ivanov, S.V. Sorokin, and R.P. Seisyan, A.F. Ioffe Phys.-Tech., St. Petersburg, Russia
- Th-P46 A study of luminescence thermal quenching in ZnCdSe/ZnSSe quantum wells for the optimal design of blue laser structures, C. Morhain, G.D. Brownlie, E. Tournié, A. Masi, C. Ongaretto, K.A. Prior, J.-P. Faurie, and B.C. Cavenett, Heriot-Watt Univ., Edinburgh, UK, CRHEA CNRS, Sophia Antipolis, Valbonne, France
- Th-P47 Molecular beam epitaxy of ZnCdSe/ZnSe strained quantum well structures on GaAs (111)A substrates and piezoelectric properties, N. Matsumura, H. Shimakawa, M. Gotou, and J. Saraie, Kyoto Inst. of Tech., Kyoto, Japan
- Th-P48 Characterization of ZnMgSSe/ZnSe quantum wells, H. Hamadeh, H. Kalisch, M. Lünenbürger, and M. Heuken, RWTH-Aachen, Aachen, Germany
- Th-P49 Electroabsorption in low dimensional and bulk-like ZnCdSe, W. Ebeling, M. Behringer, M. Fehrer, P. Michler, J. Gutowski, D. Hommel, D. Merbach, and E. Schöll, Univ. Bremen, Bremen, Germany, Tech. Univ. Berlin, Germany
- Th-P50 Tight-binding calculation of linear excitonic absorption spectra of ZnCdSe/ZnSe and ZnSe/ZnMgSSe single quantum wells, H. Dierks and G. Czycholl, Univ. Bremen, Bremen, Germany
- Th-P51 Thermomagnetic effects in a quantum well containing mixed valence impurities at low temperatures, I.I. Lyapilin, Institute of Metal Physics, Ekaterinburg, Russia
- Th-P52 Ternary II-VI compounds for optical waveguides, M. Kühnelt, L. Reindl, B. Hahn, S. Kaiser, M. Kastner, H. Preis, T. Reisinger, H.P. Wagner, and W. Gebhardt, Univ. Regensburg, Regensburg, Germany
- Th-P53 Influence of II-VI nanocrystal shapes on optical properties, V. Albe, C. Jouanin, and D. Bertho, Univ. Montpellier, Montpellier, France
- Th-P54 Thin films and self-organized quantum pyramids of ZnO grown by plasma enhanced molecular beam epitaxy, Yefan Chen, D.M. Bagnall, Ziqiang Zhu, Takashi Sekiuchi, Ki-Tae Park, Kenji Hiraga, and Takafumi Yao, Tohoku Univ., Sendai, Japan
- Th-P55 Self-organized quantum dots of zinc-blende MnTe grown by molecular beam epitaxy, S. Kuroda, Y. Terai, K. Takita, T. Okuno, and Y. Masumoto, Univ. Tsukuba, Tsukuba, Japan
- Th-P56 Zero dimensionally confined excitons in MOCVD-grown ultrathin CdSe depositions in ZnSSe matrix, R. Engelhardt, V. Türck, U.-W. Pohl, and D. Bimberg, TU-Berlin, Berlin, Germany
- Th-P57 Electronic states and optical properties of ultrathin CdS/ZnS-quantum structures, W. Petri, U. Woggon, A. Dinger, C. Märkle, M. Hetterich, M. Grün, and C. Klingshirn, Univ. Karlsruhe, Karlsruhe, Germany
- Th-P58 Formation of self-assembling II-VI semiconductor nanostructures during migration enhanced epitaxy, K. Leonardi, H. Heinke, K. Ohkawa, D. Hommel, H. Selke, F. Gindele, and U. Woggon, Univ. Bremen, Bremen, Germany, Univ. Karlsruhe, Karlsruhe, Germany
- Th-P59 Optical properties of ZnSe quantum wires grown using high index substrates, P. Tomasini, K. Arai, F. Lu, Z.Q. Zhu, T. Yao, T. Sekiguchi, M.Y. Chen, T. Goto, T. Yasuda, and Y. Segawa, Tohoku Univ., Sendai, Japan, Inst. Chem. and Phys. Res., Sendai, Japan
- Th-P60 Molecular beam epitaxy of ZnCdSe/ZnSe wires on patterned GaAs substrates, D. Stifter, W. Heiss, A. Bonanni, G. Prechtl, M. Schmid, H. Seyringer, H. Sitter, J. Liu, E. Gornik, and L. Toth, Inst. Halbleiter Phys., Univ. Linz, Linz, Austria, Inst. Festkörperelektronik, Wien, Austria, Hungarian Acad. Sci., Budapest, Hungary

- Tn-P61 ZnSe/ZnS single quantum wire heterostructures emitting in the near ultra violet region, R. Cingolani, C. Turco, R. Rinaldi, M. Longo, M. Lovergine, A. DiFabrizio, M.Gentili, Inst. Nat. di Fisica della Materia, Univ. Lecce, Lecce, Italy, CNR-IESS, Roma, Italy
- Th-P62 High-field magnetoluminescence of ZnSe quantum wires, L. Parthier, S. Luther, M. von Ortenberg, K. Uchida, H. Kunimatsu, and N. Miura, Humboldt Univ. Berlin, Berlin, Germany, Univ. Tokyo, Tokyo, Japan
- Th-P63 Interband magnetooptics of CdSe and optical spectra of CdSe based quantum dots, G.N. Aliev, R.M. Datsiev, S.V. Ivanov, A.B. Kapustina, I.L. Krestnikov, M.E. Sasin, and R.P. Seisyan, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia
- Th-P64 Growth and characterization of zinc-blende MgMnTe a novel dilute magnetic semiconductor, E. Janik, A. Stachow-Wojcik, E. Dynowska, T. Wojtowicz, G. Karczewski, A. Twardowski, and J. Kossut, Polish Acad. Sci., Warsaw, Poland, Warsaw Univ., Warsaw, Poland
- Th-P65 Exciton free-magnetic polaron localization dynamics in bulk CdMnTe, S. Takeyama, Y. Takagi, T. Karasawa, and V.F. Aguekian, Himeji Inst. of Techn., Hyogo, Japan, Osaka City Univ., Osaka, Japan, St. Petersburg State Univ. St. Petersburg, Russia
- Th-P66 Transient photoreflectance of CdMnTe MBE layers: optical path modulation, W. Farah, D. Scalbert, M. Nawrocki, J.A. Gaj, E. Janik, G. Karczewski, T. Wojtowicz, and Y.G. Semenov, GES-CNRS, Univ. Montpellier, Montpellier, France, Warsaw Univ., Warsaw, Poland, Pol. Acad. Sci., Warsaw, Poland, Acad. Sci. Ukraine, Kiev, Ukraine
- Th-P67 High-field Faraday rotation in II-VI based semimagnetic semiconductors, A.I. Savchuk, V.I. Fediv, P.I. Nikitin, A. Perrone, O.M. Tatzenko, and V.V. Platonov, State Univ., Chernivtsi, Ukraine, Moscow, Russia, Univ. Lecce, Italy, Russian Exp. Phys. R&D Inst., Pussia
- Th-P68 Exciton magnetospectroscopy of CdCrS, M. Herbich, W. Mac, A. Twardowski, K. Ando, and M. Demianuk, Warsaw Univ., Warsaw, Poland, ETL, Tsukuba, Japan, Military Acad. Tech., Warsaw, Poland
- Th-P69 Influence of local potentials on a spin-splitting in diluted magnetic semiconductors, M. Herbich, L. Klopotowski, W. Mac, A. Stachow, A. Twardowski, J. Tworzydlo, and M. Demianiuk, Warsaw Univ., Warsaw, Poland, Military Acad. Tech., Warsaw, Poland
- Th-P70 The description of the exchange effects in dilute magnetic semiconductor quantum structures, H. Bednarski, J. Cisowski, and J.C. Portal, Polish Acad. Sci., Zabrze, Poland, High Magnetic Field Lab., Grenoble, France
- Th-P71 MnTe fractional monolayers in CdTe/CdMgTe heterostructures: a detailed study of magnetic polarons, A. Bonanni, W. Heiss, G. Prechtl, D. Stifter, M. Ludwig, M. Schmid, K. Hingerl, H. Sitter, and W. Jantsch, J. Kepler Univ. Linz, Linz, Austria
- Th-P72 Effect of magnetic impurity concentration and spin projection fluctuations on exciton spectra in diluted magnetic semiconductors quantum wells, V.I. Sugakov and A.V. Vertsimakha, Inst. for Nuclear Res., Kiev, Ukraine
- Th-P73 Resonant coherent Raman spectroscopy on short-period CdTe/MnTe superlattices, R. Rupprecht, H. Pascher, W. Faschinger, and G. Bauer, Experimentalphysik, Univ. Bayreuth, Bayreuth, Germany, Univ. Linz, Austria
- Th-P74 Index gratings in semimagnetic semiconductors, C. Moussu, I. Zaquine, and R. Frey, Ecole Nationale Supérieure des Télécommunications, Paris, France
- Th-P75 Magnetic tuning of reflectivity in CdMnTe/CdZnMgTe excitonic Bragg structures,
 J. Sadowski, H. Mariette, A. Wasiela, Y. Merle d'Aubigné, and T. Dietl, CEA-CNRS, Univ. J.
 Fourier, Grenoble, France, Pol. Acad. Sci., Warsaw, Poland

- Th-P76 Resonant Faraday rotation effect in semimagnetic and nonmagnetic microcavities, M.A. Kaliteevski, M.R. Vladimirova, and A.V. Kavokin, A.F. Ioffe Phys.-Tech. Inst., St. Petersburg, Russia
- Th-P77 MOVPE growth of ZnSe/ZnS distributed Bragg reflectors on GaAs (100) and (311) B substrates, T. Tawara, M. Arita, K. Uesugi, and I. Suemune, Hokkaido Univ., Sapporo, Japan
- Th-P78 High-reflectance 500-600 nm range MgZnCdSe distributed Bragg reflectors and quantum confined Stark effect in ZnCdSe/MgZnCdSe multiple quantum wells on InP substrates, Takeshi Nagano, Masaru Haraguchi, Toshihiro Morita, Masayuki Arai, Hiroyuki Shinbo, Ichirou Nomura, Akihiko Kikuchi, Kazuhiko Shimomura, and Katsumi Kishino, Sophia Univ., Tokyo, Japan
- Th-P79 Spectroscopy of polaritons in CdTe-based microcavities, R. André, D. Heger, Le Si Dang, and Y. Merle d'Aubigné, Univ. J. Fourier, Grenoble, France
- Th-P80 Laser emission on a cavity-polariton line in a II-VI microcavity, J. Bleuse, F. Kany, P. Christianen, A. de Boer, R. André, and H. Ulmer, CEA-CNRS group, Univ. J. Fourier, Grenoble, France, Univ. Nijmegen, Nijmegen, Netherlands
- Th-P81 Exciton polariton diffusion in ZnSe layers, G. Bley, U. Neukirch, and J. Gutowski, Univ. Bremen, Bremen, Germany
- Th-P82 Esaki tunneling diodes based on II-VI compounds, G. Reuscher, F. Fischer, H.-J. Lugauer, Th. Litz, A. Waag, and G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Th-P83 Optical gain characteristics and excitonic nonlinearities in II-VI laser diodes, P. Michler, M. Vehse, J. Gutowski, M. Behringer, D. Hommel, M.F. Pereira Jr., and K. Henneberger, Univ. Bremen, Bremen, Germany, Univ. Rostock, Rostock, Germany
- Th-P84 Spin coherence and gain evolution in ZnCdSe/ZnSe quantum wells, H. Nickolaus, M. Lowisch, F. Kreller, and F. Henneberger, Humboldt-univ. Berlin, Berlin, Germany
- Th-P85 Ultrafast dynamics of excitonic scattering and gain in narrow ZnCdSe/ZnSe MQWs, S. Hess, R.A. Taylor, R.M. Park, R.A. Adams, and J.F. Ryan, Clarendon Lab., Univ. of Oxford, Oxford, UK, Univ. of Florida, USA
- Th-P86 Efficient lateral index guiding of II-VI laser structures by implantation-induced disordering, M. Kuttler, M. Strassburg, V. Türck, U.W. Pohl, D. Bimberg, M. Behringer, D. Hommel, J. Nürnberger, and G. Landwehr, TU-Berlin, Berlin, Germany, Univ. Bremen, Bremen, Germany, Univ. Würzburg, Würzburg, Germany
- Th-P87 Second Harmonic Generation in the characterisation of II-VI epilayers, A.W. Wark, L.E.A. Berlouis, F. Jackson, S. Lochran, F.R. Cruicksank, P.F. Brevet, and H.H. Girault, University of Strathclyde, Gasgow, UK, Ecole Polytechnique Fédérale de Lausanne, Lausanne, Switzerland
- Th-P88 Two- and three-photon spectroscopy of ZnO under uniaxial stress, D. Fröhlich and J. Wrzesinski, Univ. Dortmund, Dortmund, Germany

Section D: Optoelectronic Devices

- Th-P89 High temperature excitonic stimulated emission from zinc oxide epilayers grown by plasma assisted MBE, D.M. Bagnall, Y.F. Chen, M.Y. Shen, Z. Zhu, T. Goto, and T. Yao, Tohoku Univ., Sendai, Japan
- Th-P90 Optical properties of light-hole excitons in ZnSSe/ZnMgSSe tensile-strained quantum wells, Jun Suda, Masahiro Ogawa, Keiichiro Sakurai, Yoichi Kawakami, Shizuo Fujita, and Shigeo Fujita, Kyoto Univ., Kyoto, Japan
- Th-P91 Optical properties and defect characterization of ZnSe laserdiodes grown on tellurium terminated GaAs, D. Albert, B. Olszowi, W. Spahn, J. Nürnberger, K. Schüll, V. Hock, M. Ehinger, W. Faschinger, and G. Landwehr, Univ. Würzburg, Würzburg, Germany

- Th-P92 Stability issues of quaternary CdZnSSe and ternary CdZnSe quantum wells in blue-green laser diodes, M. Behringer, K. Ohkawa, M. Fehrer, V. Grossmann, H. Heinke, D. Hommel, M. Kuttler, M. Strassburg, and D. Bimberg, Univ. Bremen, Bremen, Germany, TU Berlin, Berlin, Germany
- Th-P93 Wide bandgap ZnHgSSe for visible lasers, K. Hara, S. Haneda, Y. Eguchi, and H. Munekata, Imaging Sci. and Eng. Lab., Tokyo Inst. Tech., Yokohama, Japan
- Th-P94 Extremely thick ZnCdSe/ZnMgSSe multiple quantum well heterostructures for optoelectronic applications, T.V. Shubina, S.V. Ivanov, A.A. Toropov, G.N. Aliev, M.G. Tkatchman, S.V. Sorokin, N.D. Il'inskaya, and P.S. Kop'ev, A.F. Ioffe Phys. Technical Inst., St Petersburg, Russia
- Th-P95 Study of ZnCdSe/ZnSe quantum wells grown by molecular beam epitaxy on ZnSe substrates, V.I. Kozlovsky, P.A. Trubenko, E.M. Dianov, Yu. Korostelin, A.B. Krysa, and P.V. Shapkin, Lebedev Phys. Inst., Moscow, Fiber Optics Res. Center, Moscow, Russia
- Th-P96 MBE growth and characterization of ZnSTe and ZnMgSTe alloys, M. Kobayashi, K. Wakao, S. Nakamura, A. Yoshikawa, and K. Takahashi, Chiba Univ., Chiba, Japan
- Th-P97 Production scale MOCVD growth of II-VI semiconductors, Jörg Söllner, Marc Deschler, and Holger Jürgensen, AIXTRON Semicon. Tech. GmbH, Aachen, Germany
- Th-P98 ZnSe-based MBE grown photodiodes, A. Gerhard, K. Schüll, C. Schumacher, M. Ehinger, W. Faschinger, and G. Landwehr, Univ. Würzburg, Würzburg, Germany
- Th-P99 Radiative Recombination in ZnTe-p-n- junction, V.N. Iodko, V.P. Gribkovskii, A.K. Belyaeva, Yu.R. Suprun-Belevich, and Zh.A. Ketko, Belarus Acad. Sci., Minsk, Belarus, Belarusian St. Univ., Minsk, Belarus
- Th-P100 Thermal quenching of bound excitons in (BaS)1-x(SrTe)x, Jay S. Lewis, Philip D. Rack, and Paul H. Holloway, Univ. Florida, Gainesville, USA
- Th-P101 New structures for high resolution and high detection efficiency in CdZnTe based gamma-ray detectors, M. Rosaz, L. Verger, J. Rustique, and G. Sanchez, LETI / CEA-Grenoble, France
- Th-P102 Surface-barrier p-CdTe based photodiodes and X-ray detectors, L.A. Kosyachenko, V.M. Sklyarchuk, and Ye.F. Sklyarchuk, Chernovtsy University, Chernovtsy, Ukraine
- Th-P103 Study of the influence of phase separation on the performances of nuclear detectors based on CdZnTe crystals grown by high pressure Bridgman, P. Fougeres, M. Hage-Ali, J.M. Koebel, P. Siffert, S. Hassan, R. Triboulet, K. Cherkaoui, R. Adhiri, G. Marrakchi, G. Bremond, M.O. Ruault, and O. Kaitasov, CNRS, Strasbourg, France, CNRS, Bellevue, Meudon, France, INSA, Villeurbanne, IN2P3, Orsay, France
- Th-P104 Characterization of contacts and interfaces on CdZnTe, Sylvia Mergui and Pierre E. Schmidt, Florida Int. Univ., Miami, Florida, USA
- Th-P105 ZnSTe-based solar-blind UV photovoltaic detector, I.K. Sou, Z. Yang, C.L. Man, Z.H. Ma, and G.K.L. Wong, Hong Kong Univ. of Sci. and Tech., Hong Kong
- Th-P106 MBE growth and characterization of MCT heterostructures for multielements IR-devices, S.A. Dvoretsky, N.N. Mikhailov, Y.G. Sidorov, V.S. Varavin, and M.V. Yakushev, Inst. of Semicon. Phys., Novosibirsk, Russia
- Th-P107 A monolithic dual-band HgCdTe infrared detector, C.A. Musca, J.F. Siliquini, G. Parish, J.M. Dell, and L. Faraone, Univ. Western Australia, Nedlands, Australia
- Th-P108 LWIR 256x256 HgCdTe focal plane array operating at 88K, G. Destefanis, P. Audebert, E. Mottin, and P. Rambaud, LETI/CEA-Grenoble, France

II-VI '97

AUTHOR INDEX

		AUTHOR INC	EX		Page 44
ckermann H.	Th-b10	Barbé M.	Tu-P24	Bimberg D.	Tu-P107
ams R.A.	Th-P85	Barcz A.	Mo-11	Blass D.	Th-P22
hiri R.	Th-P103	Barczewski M.	Th-b18	Bleuse J.	Th-a15
uekian V.F.	Th-P103	Barnas J.		1	
			Th-b02	Bleuse J.	Th-P80
med M.U.	Tu-P43	Baron T.	Mo-05	Bley G.	Th-P81
moto K.	Th-b08	Baron T.	Tu-P38	Boer, de A.	Th-P80
moto R.	Th-b03	Baron T.	Tu-P67	Bonanni A.	Fr-02
e V.	Th-P53	Baron Th.	Tu-P102	Bonanni A.	Th-P60
ert D.	Th-P07	Baroux Ł.	Tu-P53	Bonanni A.	Th-P71
ert D.	Th-P91	Basset A.	Tu-P53	Bonard JM.	We-08
ev G.N.	Th-P45	Batke E.	Th-P28	Bormann D.	Tu-P20
ev G.N.	Th-P63	Batke E.	Tu-P60	Born H.	Th-P38
v G.N.	Th-P94	Bauer G.	Th-a08	Bose D.N.	Th-P36
ichen Kh.	Tu-P50	Bauer G.	Th-P73	Bouanani A.	Th-P08
gre J.	Fr-07	Bauer G.	Tu-P78	Boudet N.	Th-a09
egre J.	Th-P42	Bauer S.	Th-a04	Bousquet V.	Tu-P07
arez J.	Tu-P16	Baüme P.	Tu-P46	Bousquet V.	We-06
emiya Y.	Tu-P74	Baumgratz B.A.	Tu-13	Boyn R.	Th-P39
inov U.A.	Th-P19	Becker C.R.	Th-b16	Bradley I.V.	Tu-P73
r N.	Th-P02	Becker C.R.	Th-P28	Bradley I.V.	Tu-P95
o K.	Th-b03	Becker C.R.	Tu-P60	Bradley I.V.	Tu-P96
o K.	Th-P68	Becker Ch.	Tu-P66	Bratina G.	Tu-P40
iré R.	Th-a13	Bednarski H.	Th-P70	Bremond G.	Th-P103
ré R.	Th-a15	Behr C.	Tu-P38	Brevet P.F.	Th-P87
dré R.	Th-P79	Behr T.	Th-P34	Brinkman A.W.	Tu-P37
iré R.	Th-P80	Behringer M.	Th-P10	Brockt G.	Tu-P11
udinov A.V.	Tu-P18	Behringer M.	Th-P33	Broser I.	Th-P38
T.	Tu-P42	Behringer M.	Th-P49	Broser I.	Tu-P107
i K.	Th-P59	Behringer M.	Th-P83	Brownlie G.D.	Th-a10
K.	Tu-P79	Behringer M.	Th-P86	Brownlie G.D.	Th-b11
Masayuki	Th-P78	Behringer M.	Th-P92	Brownlie G.D.	
awa T.	Tu-P42				Th-P06
a M.		Behringer M.	Tu-P108	Brownlie G.D.	Th-P46
	Th-P01	Behringer M.	Tu-P46	Brunet P.	We-06
a M.	Th-P77	Behringer M.	Tu-P47	Brunthaler G.	Tu-P78
oult A.	Tu-P48	Behringer M.	Tu-P75	Burchard A.	Th-P22
noult A.	We-02	Behringer M.	We-07	Burchard A.	Th-P35
myev M.V.	Tu-P83	Belyaeva A.K.	Th-P99	Burger A.	Tu-P25
nford D.E.	Th-P12	Bennet J.W.	Th-b19	Burnghardt H.	Tu-P47
enford D.E.	Tu-P80	Benoit à la Guillaume C.		Buss C.	Th-b04
enford D.E.	Tu-P91	Benz K.W.	Th-a02	Busse W.	Th-P38
atov V.N.	Tu-P110	Ber B.	Tu-P03		
lebert P.	Th-P108	Bergman J.P.	Fr-08		
ombard R.L.	Tu-P20	Bergman J.P.	Tu-P89	Cahen David	Th-P21
amescu A.	Th-P01	Berlouis L.E.A.	Th-P87	Calcagnile Ł.	Tu-05
emore R.C.	Tu-P37	Bertho D.	Th-P53	Calcagnile L.	Tu-P106
		Beyer R.	Tu-P47	Calcagnile L.	Tu-P70
		Bhattacharjee A.K.	We-04	Calvo V.	Th-P42
her G.	Fr-10	Bhattacharjee A.K.	Tu-P88	Cardona M.	Mo-13
her G.	Tu-P101	Bhunia S.	Th-P36	Casimir C.	Th-P22
nali D.M.	Th-P54	Bimberg D.	Th-P33	Catalano M.	Tu-P09
nali D.M.	Th-P89	Bimberg D.	Th-P56	Cavenett B.C.	
ken D.W.	Tu-P26	Bimberg D.	Th-P86		Th-a10
utaud D.		Bimberg D.		Cavenett B.C.	Th-b11
	Th-P31		Th-P92	Cavenett B.C.	Th-P04
lutaud Dominique	Tu-P61	Bimberg D.	Tu-03	Cavenett B.C.	Th-P06

		AUTHOR INC	EX		Page 45
Cavenett B.C.	Th-P46	Cuniot M.	Tu-14	Ebe H.	Tu-P57
Cavenett B.C.	Tu-10	Cywinski G.	Th-b01	Ebel R.	Th-P11
Certier M.	Tu-P20	Czycholl G.	Th-P50	Ebeling W.	Th-P49
Certier M.	Tu-P35			Eguchi Y.	Th-P93
Chalk S.	Th-P12			Ehinger M.	Th-P91
Champagnon B.	Tu-P82	Darhuber A.	Tu-P78	Ehinger M.	Th-P98
Chapman G.R.	Tu-13	Darhuber A.A.	Th-a08	Eisen Y.	Th-a01
Charleux M.	Mo-18	Datsiev R.M.	Th-P45	Eisert D.	Tu-P101
Chatard J.P.	Tu-11	Datsiev R.M.	Th-P63	Ekimov A.	Tu-P81
Chautain F.	Mo-18	Davies J.J.	Mo-07	Ekimov A.I.	Tu-P82
Chen K.T.	Tu-P25	Davies J.J.	Tu-P80	Engelhardt R.	Th-P56
Chen M.Y.	Th-P59	Debiemme-Chouvy C.		Etcheberry A.	Tu-P22
Chen WL.	Th-a12	Debiemme-Chouvy C.	Tu-P61	Etgens V.H.	Tu-P16
Chen Y.F.	Th-P89	Debnath M.C.	Tu-P74	Euteneuer A.	Tu-P33
Chen Yefan	Th-P54	Deicher M.	Th-P22	Evrard R.	Th-P37
Cherkaoui K.	Th-P103	Deicher M.	Th-P35	Eymery J.	Th-a09
Chernushich A.P.	Tu-P73	Delalande C.	Tu-P72	Eymery J.	Th-P13
Chevallier J.	Th-b09	Deleporte E.	Tu-P72		
Chèze I.	Th-P31	Dell J.M.	Th-P107		
Chinyama K.G.	Tu-P73	Dell J.M.	Tu-P56	Faleev N.	Tu-P03
Cho M.H.	Th-P03	DeLyon T.J.	Tu-13	Falke U.	Tu-P13
Christianen P.	Th-P80	Demianiuk M.	Th-P69	Farah W.	Th-P66
Christianen P.M.C.	Tu-P68	Demianuk M.	Th-P68	Faraone L.	Th-P107
Chu CC.	Th-a12	Dergacheva M.	Th-P14	Faraone L.	Tu-P56
Chu Junhao	Tu-P62	Deschler Marc	Th-P97	Faschinger W.	Th-a08
Chudnovskiy A.	Th-b05	Desnica U.V.	Th-P35	Faschinger W.	Th-P07
Chung H.	Tu-P25	Desnica-Frankovic I.D.		Faschinger W.	Th-P11
Chung Y.C.	Th-P15	Destefanis G.	Th-P108	Faschinger W.	Th-P73
Cibert J.	Th-b04	Dianov E.M.	Th-P95	Faschinger W.	Th-P91
Cibert J.	Tu-P48	Diehl E.	Th-b10	Faschinger W.	Th-P98
Cibert J.	We-02	Dierks H.	Th-P50	Faschinger W.	Tu-P05
Cibert Joël	Tu-P04	Dietl T.	Th-P75	Faschinger W.	Tu-P101
Cichos-Bruska A.	Tu-P13	Dietl T.	We-02	Faschinger W.	Tu-P17
Cingolani R.	Th-P61	Dietl Tomazs	We-01	Faschinger W.	Tu-P75
Cingolani R.	Tu-05	DiFabrizio A.	Th-P61	Faschinger W.	Tu-P78
Cingolani R.	Tu-P106	Dinger A.	Th-P57	Faurie JP.	Mo-08
Cingolani R.	Tu-P70	Dluzewski P.	Tu-P13	Faurie JP.	Th-P46
Cisowski J.	Th-P70	Dobrowolska M.	Th-a05	Faurie JP.	Tu-P07
Cloître T.	Tu-P20	Donegan J.F.	Tu-P103	Faurie JP.	Tu-P41
Cohen C.	Th-P08	Donegan J.F.	Tu-P104	Faurie JP.	We-06
Cohen-Solal D.	Tu-P24	Drigo A.	We-08	Faurie J.P.	Tu-P72
Coli G.	Tu-05	Dröge H.	Fr-04	Fediv V.I.	Th-P67
Coli G.	Tu-P70	Dröge H.	Tu-P17	Fehrer M.	Th-P49
Colin T.	Th-b17	Dudley M.	Tu-P25	Fehrer M.	Th-P92
Collins E.E.	Tu-P25	Duval E.	Tu-P82	Fehrer M.	Tu-P47
Corbel C.	Tu-P53	Duvaut P.	Th-b14	Feltin N.	Tu-P85
Coschug-Toates O.	Th-P45	Dvoretsky S.A.	Th-P106	Ferhat M.	Tu-P35
Counio G.	Tu-P86	Dybko K.	Th-P16	Ferrand D.	Tu-P48
Cox R.T.	Mo-10	Dynowska E.	Th-b01	Ferreira S.	Th-a08
Cox R.T.	Tu-P67	Dynowska E.	Th-b02	Ferrer S.	Tu-P16
Creasey J.	Tu-P95	Dynowska E.	Th-P16	Ferret P.	Th-b14
Creasey J.	Tu-P96	Dynowska E.	Th-P64	Fewer D.T.	Tu-P104
Cruicksank F.R.	Th-P87	- y	, 🕶	Filoramo A.	Tu-P72
Cullis A.G.	Th-a10		I	Filz T.	Th-P22
	•		'	7 11	111166

		AUTHOR I	NDEX		Page 46	
Fink R.	Tu-P14	Galakhov V.R.	Th-P24	Griebl E.	Th-P44	
rszt F.	Tu-P13	Galbraith I.	Th-a10	Griffin I.J.	Tu-P80	
szt F.	Tu-P30	Galbraith I.	Tu-07	Grill Th.	Tu-P78	
scher F.	Fr-04	Galbraith Ian	Tu-P97	Grillenberger J.	Tu-P51	
cher F.	Mo-12	Gandais M.	Tu-P81	Grossmann V.	Th-P10	
cher F.	Th-a07	Ganiere J.D.	We-08	Grossmann V.	Th-P92	
cher F.	Th-P82	Gebhardt W.	Th-P44	Grossmann V.	We-07	
cher F.	Mo-02	Gebhardt W.	Th-P52	Grün M.	Th-P57	
scher F.	Tu-P102	Gebhardt W.	Tu-P06	Grün M.	Tu-P31	
scher F.	Tu-P38	Gebhardt W.	Tu-P12	Guellil Z.	Tu-P50	
scher F.	Tu-P65	Gebhardt W.	Tu-P98	Guénaud C.	Tu-P72	
cher F.	Tu-P66	Gentile P.	Fr-03	Gumlich HE.	Th-P38	
hman G	Tu-P88	Gentili M.	Th-P61	Gumlich HE.		
eszar A.	Tu-P17	Geoffroy G.	Tu-P23	Gundel S.	Tu-P49	
tzanis C.	Th-b04	George M.A.	Tu-P25	Gundel S.	Tu-P05	
chouk P.		•			Tu-P66	
gel L.	Tu-P52 Th-P14	Georgobiani A.N. Gerhard A.	Th-P19	Gunshor R.L.	Th-a12	
ger E. Iger B.	Tu-P06	Gerhard A.	Th-P07	Gurevich S.	Tu-P81	
rchel A.	Fr-10	Gernard A. Gerhard T.	Th-P98	Gurskii A.L.	Th-P09	
rchel A.	Mo-12	Gernard T.	Mo-02	Gurskii A.L.	Tu-P109	
			Tu-P05	Gutowski J.	Th-P41	
rchel A.	Tu-P101	Gerhard T.	Tu-P66	Gutowski J.	Th-P49	
ugeres P.	Th-P103	Gerhard T.	Tu-P75	Gutowski J.	Th-P81	
nciosi A.	Tu-05	Gerhard Th.	Th-a07	Gutowski J.	Th-P83	
nciosi A.	Tu-P106	Gerlach H.	Tu-P31	Gutowski J.	Tu-08	
inciosi A.	Tu-P15	Germain M.	Th-P37	Gutowski J.	Tu-P108	
ınciosi A.	Tu-P40	Gerthsen D.	Tu-P96	Gutowski J.	Tu-P46	
anciosi A.	Tu-P70	Geurts J.	Tu-P66			
inciosi A.	We-08	Gilet P.	Tu-P53			
y R.	Th-b04	Gillies D.	Tu-P25	Hage-Ali M.	Th-P103	
y R.	Th-P74	Gin C.G.	Tu-P19	Hahn B.	Th-P52	
y T.	Tu-P06	Gindele F.	Fr-09	Hamadeh H.	Th-P48	
y T.	Tu-P12	Gindele F.	Th-P58	Hamadeh H.	Tu-P08	
hlich D.	Th-P88	Girault H.H.	Th-P87	Hamadeh H.	Tu-P10	
jita Sg.	Tu-02	Giriat W.W.	Th-P38	Hamadeh H.	Tu-P109	
ita Sg.	Tu-P54	Gislason H.P.	Th-b11	Hamann J.	Th-P22	
ita Shigeo	Mo-04	Giugno P.V.	Tu-P70	Han J.	Th-a12	
ita Shigeo	Th-P90	Gladyshchuk A.A.	Th-P09	Hanada T.	Mo-16	
ita Shigeo	Tu-P77	Glass H.L.	Tu-P26	Hanada T.	Th-P03	
ita Shizuo	Mo-04	Glazov V.M.	Th-P17	Hanada T.	Th-P32	
ita Shizuo	Th-P90	Glazov Vasilii.M.	Th-b13	Hanada T.	We-11	
ita Shizuo	Tu-P77	Göbel E.O.	Tu-P33	Haneda S.	Th-P93	
ita Sz.	Tu-02	Godlewski M.	Tu-P89	Нарр М.	Tu-P91	
ita Sz.	Tu-P54	Golacki Z.	Th-P25	Hara K.	Th-P93	
kuda T.	Th-P20	Golnik A.	Tu-P92	Haraguchi Masaru	Th-P78	
kuyama Atsuhiko	Tu-P55	Gorecka J.	Th-P16	Hartmann H.	Tu-P28	
Igrabe M.	Th-b10	Gornik E.	Th-P60	Hartmann J.M.	Mo-18	
nato M.	Tu-P54	Gorochov O.	Th-P08	Hartmann J.M.	Th-b02	
rdyna J.K.	Mo-14	Goto T.	Th-P59	Hartmann J.M.	Th-P13	
rdyna J.K.	Th-a05	Goto T.	Th-P89	Hasegawa T.		
sil S.	Tu-P23	Gotou M.			Th-P20	
	10-120	GoupalovE.L. S.V.	Th-P47	Hassan S.	Th-P103	
		•	Tu-P87	Hatanaka Y.	Tu-P42	
si I A	Th DCo	Gourgon C.	Tu-P78	Hauksson I.S.	Th-b11	
j J.A.	Th-P66	Grasza K.	Tu-P25	Haury A.	Tu-P48	
j J.A.	Tu-P92	Gribkovskii V.P.	Th-P99	Haury A.	We-02	

Hautojärvi P.	Tu-P53	Hock V.	Th-P91	Ittermann B.	Th-b10
Hayes G.R.	Th-a13	Hoffmann A.	Th-P38	Ivanov S.	Tu-03
Heemeier M.	Th-b10	Hoffmann A.	Tu-03	Ivanov S.	Tu-P03
Heffernan J.F.	Tu-P103	Hoffmann A.	Tu-P107	Ivanov S.	Tu-P76
Hegarty J.	Tu-P103	Hoffmann J.	Th-a06	Ivanov S.1.	Tu-P18
Hegarty J.	Tu-P104	Hofmann D.	Tu-P29	Ivanov S.V.	Fr-08
Heger D.	Th-a15	Hofmann D.M.	Th-P27	Ivanov S.V.	Th-P45
Heger D.	Th-P79	Hofmann D.M.	Tu-P86	Ivanov S.V.	Th-P63
Heimbrodt W.	Mo-07	Hofstaetter A.	Th-P27	Ivanov S.V.	Th-P94
Heimbrodt W.	Tu-P91	Hofstaetter A.	Tu-P86	Ivanov S.V.	Tu-P107
Heinke H.	Th-P10	Hogg J.H.C.	Th-P12	lvchenko E.L.	Mo-13
Heinke H.	Th-P58	Holloway Paul.H.	Th-P100	lvchenko E.L.	Th-a16
Heinke H.	Th-P92	Holtz P.O.	Tu-P89	ivchenko E.L.	Tu-P87
Heinke H.	We-07	Hommel D.	Fr-09	Iwanowski R.J.	Th-P25
Heiss W.	Th-P60	Hommel D.	Fr-10	Iwata Hiroshi	Th-P29
Heiss W.	Th-P71	Hommel D.	Th-a06		
Helgesen P.	Th-b17	Hommel D.	Th-b10		
Helimann R.	Tu-P33	Hommel D.	Th-P10	Jack M.D.	Tu-13
Henneberger F.	Mo-09	Hommel D.	Th-P33	Jackson F.	Th-P87
Henneberger F.	Mo-17	Hommel D.	Th-P49	Janik E.	Th-b01
Henneberger F.	Th-P39	Hommel D.	Th-P58	Janik E.	Th-P64
Henneberger F.	Th-P84	Hommel D.	Th-P83	Janik E.	Th-P66
Henneberger F.	Tu-04	Hommel D.	Th-P86	Jantsch W.	Th-P71
Henneberger K.	Th-P83	Hommel D.	Th-P92	Jaroszynski J.	Mo-11
Henning T.	Tu-P80	Hommel D.	Tu-P108	Jensen J.E.	Tu-13
Hennion B.	Th-P16	Hommel D.	Tu-P46	Jeon M.H.	Th-P32
Herbich M.	Th-P68	Hommel D.	Tu-P47	Jin C.	Tu-P34
Herbich M.	Th-P69	Hommei D.	We-07	Jin C.G.	Mo-06
Hermann S.	Tu-P49	Hönerlage B.	Tu-P110	Jin Chengguo	Fr-01
Heske C.	Tu-P14	Hong J.K.	Th-P15	Jinai Nobuki	Th-P30
Hess S.	Th-P85	Horsburgh G.	Th-a10	Jobst B.	Fr-10
Hetterich M.	Th-P57	Horsburgh G.	Th-P04	Jobst B.	Th-a06
Hetterich M.	Tu-P31	Hu Z.	Tu-P25	Johnson B.	Tu-13
Heuken M.	Th-a06	Huang D.	Tu-P34	Johnson S.M.	Tu-12
Heuken M.	Th-P09	Huntley D.M.	Tu-P37	Jones A.C.	Tu-P43
Heuken M.	Th-P37	Hvam J.	Fr-09	Jones T.	Th-b12
Heuken M.	Th-P48	Hvam J.M.	Th-a06	Jordan C.	Tu-P103
Heuken M.	Tu-P08	Hvam J.M.	Tu-P98	Jordan C.	Tu-P104
Heuken M.	Tu-P10			Jouanin C.	Th-P53
Heuken M.	Tu-P105			Jouanne M.	Th-b02
Heuken M.	Tu-P109	Ichino Kunio	Tu-P32	Jouanne M.	Th-P16
Heuken M.	Tu-P11	lida S.	Th-P20	Julien C.	Th-P16
Heuken M.	Tu-P44	Ikari Tetsuo	Tu-P55	Jung H.D.	Mo-16
Heuken M.	We-10	Il'inskaya N.D.	Th-P94	Jung H.D.	Th-P32
Heun S.	We-08	Imai K.	Th-P41	Jung H.D.	We-11
Hewlett S.J.	Tu-P104	Ingert D.	Tu-P85	Jung Kwan-Uk	Tu-P59
Hiei F.	Tu-P103	Inoue Ryou	Tu-P32	Jürgensen Holger	Th-P97
Hietschold M.	Tu-P13	lodko V.N.	Th-P99	Jütte M.	Tu-P76
Hines D.R.	Th-b19	Iranzo-Marin F.	Tu-P22		
Hingerl K.	Fr-02	Irvine S.J.C.	Tu-P43		
Hingerl K.	Th-P71	Ishibashi A.	Tu-P103	Ka O.	Th-P08
Hino T.	Tu-P103	Ishibashi A.	Tu-P104	Kaiser S.	Th-P52
Hino T.	Tu-P104	Ishibashi Akira	Mo-01	Kaitasov O.	Th-P103
Hiraga Kenji	Th-P54	Isshiki M.	Th-P03	Kalisch H.	Th-P48

Page 47

		AUTHOR IN	DEX		Page 48
Kalisch H.	Tu-P08	Kim T.I.	We-11	Kossut J.	Mo-11
Kalisch H.	Tu-P10	Kim T.W.	Tu-P71	Kossut J.	Th-b01
Kalisch H.	Tu-P109	Kimura K.	Fr-05	Kossut J.	Th-b02
Kalisch H.	Tu-P11	Kimura K.	Mo-06	Kossut J.	Th-P64
Kalisch H.	We-10	Kimura K.	Th-b07	Kossut J.	Tu-P68
Kaliteevski M.A.	Th-P76	Kimura K.	Th-P32	Kossut J.	Tu-P69
Kalt H.	Th-a06	Kimura K.	Tu-P19	Kossut J.	Tu-P89
Kalt H.	Tu-P105	Kimura Kozo	Fr-01	Kossut J.	Tu-P90
Kamata A.	Tu-P58	Kiselev A.	Tu-P31	Kossut J.	Tu-P92
Kanehisa M.A.	Th-b02	Kiselev A.A.	Mo-13	Kossut J.	We-03
Kany F.	Mo-18	Kishimoto S.	Th-P20	Kosyachenko L.A.	Th-P102
Kany F.	Th-a15	Kishino Katsumi	Th-P78	Kowalczyk L.	Tu-P27
Kany F.	Th-P80	Kishino Katsumi	Tu-P01	Koziarska-Glinka B.	Tu-P99
Kaplyanskii A.A.	Tu-P110	Kitagawa Masahiko	Tu-P32	Kozlovsky V.I.	Th-a03
Kapustina A.B.	Th-P63	Kitajma Y.	Th-b08	Kozlovsky V.I.	Th-P95
Karasawa T.	Th-P65	Klar P.J.	Tu-P80	Kozlovsky V.I.	Tu-P44
Karasawa T.	We-03	Klingshirn C.	Th-a04	Kozlovsky V.I.	We-10
Karczewski G.	Mo-11	Klingshirn C.	Th-P57	Kraushaar M.	Tu-P105
Karczewski G.	Th-b01	Klingshirn C.	Tu-P31	Kreller F.	Mo-17
Karczewski G.	Th-b02	Klingshirn C.	Tu-P33	Kreller F.	Th-P84
Karczewski G.	Th-P64	Klopotowski L.	Th-P69	Kreller F.	Tu-04
Karczewski G.	Th-P66	Ko Hyun-Chul	Tu-P77	Krestnikov I.	Tu-03
Karczewski G.	Tu-P68	Kobayashi H.	Mo-06	Krestnikov I.	Tu-P03
Karczewski G.	Tu-P69	Kobayashi H.	Th-b07	Krestnikov I.L.	Th-P63
Karczewski G.	Tu-P89	Kobayashi Hiroshi	Tu-P32	Krestnikov I.L.	Tu-P107
Karczewski G.	Tu-P90	Kobayashi M.	Th-P96	Kroll F.	Th-b10
Karczewski G.	Tu-P92	Kobayashi S.	Th-b03	Kruse R.	Tu-P66
Karczewski G.	We-03	Kobayashi S.	Tu-09	Krylyuk S.G.	Th-P23
Kartheuser E.	Th-P37	Kobayashi T.	Th-b08	Krysa A.B.	Th-P95
Kastner M.	Th-P44	Kochereshko V.	Tu-P65	Krysa A.B.	Tu-P44
Kastner M.	Th-P52	Kochereshko V.	Tu-P68	Krysa A.B.	We-10
Kastner M.	Tu-P06	Kochereshko V.	Tu-P69	Kudryavtsev I.	Tu-P81
Kato T.	Tu-P02	Koebel J.M.	Th-P103	Kühnelt M.	Th-P52
Kauppinen H.	Tu-P53	Koh K.W.	Th-P03	Kumagai N.	Th-P32
Kavokin A.V.	Th-b06	Koinuma H.	Tu-06	Kumagai N.	We-11
Kavokin A.V.	Th-P76	Kojima K.	Tu-P93	Kümmell T.	Fr-10
Kawaguchi D.	Tu-02	Kolobkova E.V.	Tu-P84	Kümmell T.	Mo-12
Kawakami Yoichi	Th-P90	König B.	Th-P28	Kunimatsu H.	Th-P62
Kawakami Yoichi	Tu-P77	Kop'ev P.	Tu-03	Kunz T.	Th-a02
Kawano M.	Th-b19	Kop'ev P.	Tu-P03	Kuo L.H.	Mo-06
Kawasaki M.	Tu-06	Kop'ev P.S.	Fr-08	Kuo Ł.H.	Tu-P19
Keim M.	Mo-12	Kop'ev P.S.	Th-P94	Kuo Li-Hsin	Fr-01
Keim M.	Tu-P102	Korbutjak N.D.	Th-P23	Kuroda N.	Tu-P79
Kelkar P.	Th-a12	Korbutyak D.V.	Th-P23	Kuroda S.	Th-P55
Ketko Zh.A.	Th-P99	Korn M.	Th-P07	Kuroda S.	Tu-P93
Khelifa B.	Tu-P20	Korn M.	Th-P11	Kurtz E.	Mo-16
Kheng K.	Th-P43	Kornievsky A.	Tu-P31	Kurtz E.	We-11
Kikuchi Akihiko	Th-P78	Kornievsky A.	Tu-P76	Kuskovsky I.	Tu-P45
Kikuchi Akihiko	Tu-P01	Korostelin Yu.	Th-P95	Kusrayev Yu.G.	Tu-P90
Kim Je-Won-	Tu-P59	Korostelin Yu.V.	Th-a03	Küster U.	Tu-P66
Kim Jin-Sang	Tu-P59	Korostelin Yu.V.	We-10	Kutrowski M.	Th-b01
Kim K.H.	Th-P15	Korovyanko O.	Tu-P52	Kutrowski M,	Tu-P68
Kim S.U.	Th-P15	Kosai K.	Tu-13	Kutrowski M.	Tu-P69
Kim T.I.	Th-P32	Kossacki P.	Tu-P92	Kuttler M.	Th-P33

DTIC COULD NOT GET THE
FOLLOWING MISSING PAGES
FROM CONTRIBUTOR

<u>49</u> <u>50</u>

AUTHOR	INDEX		Page 51
Paszkowicz W.	Tu-P30	Qu'hen B.	Tu-P23
Pavlova L.M.	Th-P17	Quochi F.	Th-a13

					t age 31
Ohtake A.	Tu-P19	Paszkowicz W.	Tu-P30	Qu'hen B.	Tu-P23
Ohtake Akihiro	Fr-01	Pavlova L.M.	Th-P17	Quochi F.	Th-a13
Ohtomo A.	Tu-06	Pavlova Lidiya.M.	Th-b13		
Ohtuka W.	Th-b08	Pelant I.	Tu-P110		
Oka Y.	Tu-P74	Pelekanos N.T.	Th-a09	Rabe M.	Mo-09
Oka Yasuo	We-05	Pelekanos N.T.	Tu-P94	Rabe M.	Mo-17
Okamoto Hiroshi	We-05	Pelletier H.	Th-b09	Rabinal M.K.	Th-P21
Okamoto T.	Tu-P57	Pereira.Jr. M.F.	Th-P83	Rack Philip.D.	Th-P100
Oktik S.	Tu-P09	Permogorov S.	Tu-P31	Raghothamachar B.	Tu-P25
Okuno T.	Th-P55	Permogorov S.	Tu-P76	Rajavel R.D.	Tu-13
Olszowi B.	Th-P91	Permogorov S.A.	Th-P24	Rakovich Yu.P.	Th-P09
Ongaretto C.	· Th-P46	Perrone A.	Th-P67	Ramakrishna K.T.	Th-P26
Oppermann R.	Th-b05	Pessa M.	Th-a14	Rambaud P.	Th-P108
Orange C.	Mo-07	Peters D.	Th-b10	Raransky A.N.	Th-P23
Orsila S.	Th-a14	Petri W.	Th-P57	Rees P.	Tu-P103
Ortenberg, von M.	Th-b18	Petri W.	Tu-P33	Reindl L.	Th-P52
Ortenberg, von M.	Th-P62	Petrikov V.D.	Tu-P84	Reinhold B.	Tu-P49
Ortiz V.	Tu-P94	Peyla Philippe	Tu-P04	Reisinger T.	Th-P44
Ortner K.	Th-b16	Pfeuffer-Jeschke A.	Th-b16	Reisinger T.	Th-P52
Osinskii A.	Tu-P81	Pfeuffer-Jeschke A.	Th-P28	Reisinger T.	Tu-P06
Ossau W.	Mo-13	Pfeuffer-Jeschke A.	Tu-P60	Reisinger T.	Tu-P12
Ossau W.	Th-a07	Pileni M.P.	Tu-P85	Reisinger T.	
Ossau W.	Th-P34	Pimpinelli Alberto	Tu-P04	Reisliger I.	Tu-P98
Ossau W.	Tu-P65	Platonov A.V.	Tu-P65	Ress H.R.	Tu-P51
Ossau W.	Tu-P68	Platonov V.V.	Th-P67		Th-P11
Ossau W.	Tu-P69	Pohl UW.		Reuscher G.	Mo-12
Osten, von der W.	Tu-P76	Pohl U.W.	Th-P56	Reuscher G.	Th-P82
Ostheimer V.	Th-P22	Pohl U.W.	Th-P33	Reuscher G.	Tu-P102
Ostricinier V.	111-1-22	Pohl U.W.	Th-P86	Reznitsky A.	Tu-P31
		Pohl U.W.	Tu-P107	Reznitsky A.	Tu-P76
Paesler K.	Th-P28		We-09	Richter W.	We-09
Pagès O.		Ponder M.	Tu-P99	Rigaux C.	Tu-P92
Pagès O.	Tu-P20	Portal J.C.	Th-P70	Rinaldi R.	Th-P61
Pal D.	Tu-P35	Portnoi Mikhail	Tu-P97	Rinaldi R.	Tu-P70
	Th-P36	Portugall O.	Th-b18	Rinas U.	Tu-P28
Palosz W.	Tu-P25	Pozina G.R.	Fr-08	Rinta-Möykky A.	Th-a14
Panchouk O.	Tu-P52	Prechtl G.	Th-P60	Rivière A.	Tu-P23
Parbrook P.J.	Th-a10	Prechti G.	Th-P71	Roessler U.	Th-a05
Parfeniuk C.L.	Tu-P26	Preis H.	Th-P44	Rolland G.	Th-b14
Parish G.	Th-P107	Preis H.	Th-P52	Romanato F.	We-08
Park H.S.	Th-P32	Preis H.	Tu-P12	Rommeluere M.	Th-P08
Park H.S.	We-11	Prete P.	Tu-P43	Rommeluère J.F.	Th-P31
Park K.T.	Mo-16	Priester C.	Tu-P78	Rommeluère J.F.	Tu-14
Park Ki-Tae	Th-P54	Prior K.A.	Th-a10	Rosaz M.	Th-P101
Park M.J.	Th-P15	Prior K.A.	Th-b11	Rosenow B.	Th-b05
Park Man-Jang	Tu-P59	Prior K.A.	Th-P04	Rossler U.	Th-b17
Park R.M.	Th-P85	Prior K.A.	Th-P06	Rouvière J.L.	Mo-18
Park S.S.	Th-a03	Prior K.A.	Th-P46	Rouvière J.L.	Th-P13
Park W.	Th-b12	Prior K.A.	Tu-10	Ruault M.O.	Th-P103
ParkT.W. H.L.	Tu-P71	Prokesch M.	Tu-P28	Rubini S.	Tu-P15
Parthier L.	Th-P39	Prösch G.	Tu-P47	Rubini S.	Tu-P40
Parthier L.	Th-P62	Puhlmann N.	Th-b18	Rubini S.	We-08
Pascher H.	Th-P73	Puls J.	Mo-09	Ruf T.	Mo-13
Pashinkin A.S.	Th-P17	Puls J.	Tu-04	Rupprecht R.	Th-P73
Paszkowicz W.	Tu-P13				

AUTHO	R INDEX	Page 5		
ı.	Tu-P03	Song Jong-Hyeong	Tu-P59	

Rustique J.	Th-P101	Sedova I.	Tu-P03	Song Jong-Hyeong	Tu-P59
Ryan J.F.	Th-P85	Segawa Y.	Th-P59	Sonntag A.	Th-b17
riyan o.r.	111-1 00	Segawa Y.	Tu-06	Sorba L.	Tu-05
		Segawa Y.	Tu-P79	Sorba L.	Tu-P106
Saarinen K.	Tu-P53	Segawa Yusaburo	Mo-15	Sorba L.	Tu-P15
Sadowski J.	Th-P75	Seghier D.	Th-b11	Sorba L.	Tu-P40
Saito Hiroshi	Th-P05	Seisyan R.P.	Th-P45	Sorba L.	Tu-P70
Saito Hiroshi	Th-P30	Seisyan R.P.	Th-P63	Sorba L.	We-08
	Tu-P32	Sekiguchi T.	Mo-16	Sorokin S.	Tu-03
Saito Hiroshi	Tu-P55	Sekiguchi T.	Th-P59	Sorokin S.	Tu-P03
Saito Hiroshi	Tu-P36	Sekiguchi T.	Tu-P79	Sorokin S.	Tu-P76
Sakashita T. Sakurai Keiichiro	Th-P90	Sekiuchi Takashi	Th-P54	Sorokin S.V.	Fr-08
Salokatve A.	Th-a14	Selke H.	Th-P58	Sorokin S.V.	Th-P45
	We-08	Semenov Y.G.	Th-P66	Sorokin S.V.	Th-P94
Salviati G.	Mo-05	Semenov Y.G.	We-03	Sou I.K.	Th-P105
Saminadayar K.		Sen S.	Tu-13	Souma I.	Tu-P74
Saminadayar K.	Mo-10	Seyringer H.	Th-P60	Spahn W.	Th-P11
Saminadayar K.	Th-P43	Shapkin P.V.	Th-a03	Spahn W.	Th-P91
Saminadayar K.	Tu-P67	•	Th-P19	Spahn W.	Tu-P05
Sanchez G.	Th-P101	Shapkin P.V.	Th-P95	Spellmeyer B.	Tu-P49
Sands D.	Th-P12	Shapkin P.V.	We-10	Sperling V.	Tu-P83
Sano M.	Th-b19	Shapkin P.V.	Th-P18	Spiegel R.	Fr-10
Saraie J.	Th-P47	Shcherbak L.		Sravani C.	Th-P26
Sasaki F.	Th-b03	Shen M.Y.	Th-P89	Stachow A.	Th-P69
Sasaki F.	Tu-09	Shevel S.	Tu-P33	Stachow-Wojcik A.	Th-P64
Sasin M.E.	Th-P63	Shigenaka K.	Tu-P58	Stachli J.L.	Th-a13
Sauvage-Simkin M.	Tu-P16	Shimakawa H.	Th-P47	Stafford A.	Tu-P43
Savchuk A.I.	Th-P67	Shimomura Kazuhiko	Th-P78		Th-a08
Saviot L.	Tu-P82	Shimoyama N.	Th-P01	Stangl J.	Th-P14
Savona Vincenzo	Th-a11	Shinbo Hiroyuki	Th-P78	Statsyuk V. Steele T.A.	Tu-10
Sawada Hironobu	Th-P05	Shinbo Hiroyuki	Tu-P01		Fr-04
Sawada T.	Th-P41	Shinozaki Wataru	Tu-P01	Steinrück HP. Steinrück HP.	Tu-P17
Scalbert D.	Th-P66	Shor A.	Th-a01		Th-P44
Scarel G.	Tu-P40	Shubina T.V.	Fr-08	Stier A.	Fr-02
Schäfer H.	Th-P11	Shubina T.V.	Th-P94	Stifter D.	Th-P60
Schätz A.	Tu-P98	Sidorov Y.G.	Th-P106	Stifter D.	Th-P71
Schikora D.	Th-b18	Siffert P.	Th-P103	Stifter D.	
Schmid M.	Th-P60	Siliquini J.F.	Th-P107	Stöckmann HJ.	Th-b10
Schmid M.	Th-P71	Siliquini J.F.	Tu-P56	Stolpe I.	Th-b18
Schmid M.R.	Fr-02	Sirenko A.A.	Mo-13	Stolyarova S.	Th-P02
Schmid-Fetzer Rainer		Sitter H.	Fr-02	Stolz H.	Tu-P76
Schmidt Pierre.E.	Th-P104	Sitter H.	Th-P60	Strassburg M.	Th-P33
Schmitz C.	Th-P22	Sitter H.	Th-P71	Strassburg M.	Th-P86
Schneider M.	Tu-P14	Sivananthan S.	Th-b15	Strassburg M.	Th-P92
Scholl M.	Th-a06	Skauli T.	Th-b17	Strassburg M.	Tu-P107
Scholl M.	Tu-P105	Skłyarchuk V.M.	Th-P102	Straub H.	Tu-P78
Schöll E.	Th-P49	Sklyarchuk Ye.F.	Th-P102	Strauf S.	Tu-P46
Schön S.	Th-b12	Smith L.M.	Tu-P43	Suchocki A.	Tu-P99
Schüll K.	Th-P91	Socha A.J.	Tu-P26	Suda Jun	Th-P90
Schüll K.	Th-P98	Sokolowski M.	Tu-P14	Suemune I.	Th-P01
Schüll K.	Mo-02	Solin S.A.	Th-b19	Suemune I.	Th-P77
Schüll K.	Tu-P101	Söllner J.	Th-a06	Sugakov V.I.	Th-P72
Schüll K.	Tu-P38	Söllner J.	Tu-P105	Suh Sang-Hee	Tu-P59
Schultz M.	Th-b17	Söllner Jörg	Th-P97	Suisky D.	Tu-P91
Schumacher C.	Th-P98	Soltani M.	Tu-P20	Summers C.J.	Th-b12

Suprun-Belevich Yu.R.	In-P99	rneys B.	1 n-b09	Ulmer H.	111-P80
Surkova T.	Th-P38	Thiandoume C.	Th-P08	Umbach E.	Tu-P14
Surkova T.P.	Th-P24	Thiess H.	Th-b10	Umlauff M.	Th-a06
Surma M.	Tu-P89	Thio T.	Th-b19	Umlauff M.	Tu-P105
Suzuki K.	Th-P41	Thomas E.	Tu-P47	Uusimaa P.	Th-a14
Svob L.	Th-P31	Thompson P.J.	Th-P04		
Szadkowski A.	Tu-P27	Thurian P.	Th-P38		
Szatkowski J.	Tu-P30	Titkov A.N.	Tu-P18	Vanzetti L.	Tu-P106
Szuszkiewicz W.	Th-b02	Tkachuk P.N.	Th-P23	Vanzetti L.	Tu-P70
Szuszkiewicz W.	Th-P16	Tkachuk V.I.	Th-P23	Varavin V.S.	Th-P106
		Tkatchman M.G.	Th-P94	Vasanelli L.	Tu-P09
		Tomasini P.	Th-P59	Vehse M.	Th-P83
Taguchi T.	Tu-09	Tomm J.W.	Th-P40	Vennéguès P.	Tu-P07
Taguchi T.	Tu-P36	Tong W.	Th-b12	Verbin S.	Tu-P31
Takagi Y.	Th-P65	Toropov A.A.	Fr-08	Verbin S.	Tu-P76
Takahashi H.	Tu-P02	Toropov A.A.	Th-P94	Verbin S.Yu.	Tu-P21
Takahashi K.	Th-P96	Toth L.	Th-P60	Verger L.	Th-P101
Takano Shuji	We-05	Tournié E.	Mo-08	Verie C.	Tu-P100
Takeyama S.	Th-P65	Tournié E.	Th-P46	Vertsimakha A.V.	Th-P72
Takeyama S.	We-03	Tournié E.	Tu-P07	Vieu C.	Tu-P78
Takita K.	Th-P55	Tournié E.	Tu-P23	Vladimirova M.R.	Th-P76
Takita K.	Tu-P93	Tournié E.	Tu-P41	Vlasov Yu.A.	Tu-P110
Takojima N.	Th-P41	Tournié E.	Tu-P72	Vögele B.	Th-a10
Taliercio T.	Fr-07	Tournié E.	We-06	Vozny V.	Tu-P33
Taliercio T.	Th-P42	Trager-Cowan C.	Tu-P73	Vytrykhivsky M.	Tu-P33
Tanaka K.	Mo-06	Traverse A.	Th-P25		
Tang Dingyuan	Tu-P62	Tribolet P.	Tu-11		
Tang W.	Th-b16	Triboulet R.	Th-P103	Waag A.	Fr-04
Tang Z.K.	Tu-06	Triboulet R.	Tu-14	Waag A.	Mo-05
Tani T.	Th-b03	Triboulet R.	Tu-P22	Waag A.	Mo-12
Tani T.	Tu-09	Triboulet R.	Tu-P23	Waag A.	Mo-13
Taniguchi S.	Tu-P103	Triboulet R.	Tu-P24	Waag A.	Th-a07
Taniguchi S.	Tu-P104	Triboulet R.	Tu-P53	Waag A.	Th-P34
Tapiero M.	Tu-P50	Triboulet Robert	Tu-P61	Waag A.	Th-P82
Tarasov G.G.	Th-P40	Tromson-Carli A.	Th-P08	Waag A.	Mo-02
Tatarenko S.	Mo-05	Tromson-Carli A.	Tu-14	Waag A.	Tu-P05
Tatarenko S.	Tu-P14	Trubenko P.A.	Th-P95	Waag A.	Tu-P102
Tatarenko S.	Tu-P16	Truchsess, von M	Th-P28	Waag A.	Tu-P18
Tatarenko S.	Tu-P48	Truchsess, von. M.	Tu-P60	Waag A.	Tu-P38
Tatarenko S.	We-02	Türck V.	Th-P56	Waag A.	Tu-P65
Tatarenko Serge	Tu-P04	Türck V.	Th-P86	Waag A.	Tu-P66
Tatzenko O.M.	Th-P67	Turco C.	Th-P61	Waag A.	Tu-P68
Taudt W.	Th-P09	Twardowski A.	Th-P64	Wagner B.K.	Th-b12
Taudt W.	Th-P37	Twardowski A.	Th-P68	Wagner H.P.	Th-P52
Taudt W.	Tu-P44	Twardowski A.	Th-P69	Wagner H.P.	Tu-P98
Tawara T.	Th-P77	Tworzydlo J.	Th-P69	Wagner V.	Tu-P66
Taylor R.A.	Th-P85			Wakao K.	Th-P96
Telfer S.A.	Th-P04		TI Doo	Walker B.	Tu-13
Telfer S.A.	Tu-10	Uchida K.	Th-P62	Wang D.	Tu-P34
Tenishev L.	Tu-P76	Uchida K.	Tu-P93	Wang J.	Tu-P34
Tenishev L.N.	Th-P24	Uesugi K.	Th-P01	Wang Manyin	Fr-05

Th-b09

Ulmer H.

Theys B.

Suprun-Belevich Yu.R. Th-P99

Terai Y.

Testelin C.

Théret G.

Th-P55

Tu-P92

Th-b14

Uesugi K.

Ueta A.

Ulmer H.

Th-P77

Th-P01

Th-a15

Wang Wenxin

Wang X.

Wang X.

Mo-15

Tu-P34

Tu-P34

Page 53

Th-P80

Wark A.W.	Th-P87	Worschech L.	Th-P34	Yasuda T.	Tu-P19
Wasiela A.	Th-P75	Wruck D.	Th-P39	Yasuda T.	Tu-P79
Wasiela A.	Tu-P48	Wrzesinski J.	Th-P88	Yasuda T.	We-11
Wasiela A.	We-02	Wu O.K.	Tu-13	Yasuda Takashi	Mo-15
Watanabe H.	Tu-09	Wundke K.	Tu-P108	Yasuda Tetsuji	Fr-01
Weber AD.	Tu-P29	Wünsche HJ.	Tu-04	Yoneta Minoru	Th-P05
Wei Y.	Tu-P34			Yoneta Minoru	Th-P30
Welker G.	Th-b10			Yoneta Minoru	Tu-P55
Wenisch H.	Th-b10	Xu J.	Tu-P08	Yoshikawa A.	Th-P96
Wenisch H.	We-07	Xu J.	Tu-P10	Yoshimura K.	Tu-09
Westphäling R.	Th-a04			Yoshino Kenji	Tu-P55
Whitehouse C.R.	Th-a10			Yu P.	Tu-06
Wichert Th.	Th-P22	Yablonskii G.P.	Th-P09	Yuvchenko V.N.	Tu-P109
Widmer T.	Th-b18	Yablonskii G.P.	Tu-P109		
Wienecke M.	Tu-P49	Yacoubi M.El.	Th-P37		
Wijewarnasuriya P.S.	Th-b15	Yakovlev D.R.	Mo-13	Zahn D.R.T.	Tu-P47
Wilamowski Z.	Tu-P89	Yakovlev D.R.	Th-a07	Zakharchenya B.P.	Tu-P90
Willander M.	Tu-P63	Yakovlev D.R.	Tu-P65	Zanatta J.P.	Th-b14
Willander M.	Tu-P64	Yakoviev D.R.	Tu-P68	Zaoui A.	Tu-P20
Winnacker A.	Tu-P29	Yakovlev D.R.	Tu-P69	Zaoui A.	Tu-P35
Witkowska B.	Th-P16	Yakushev M.V.	Th-P106	Zaquine I.	Th-P74
Witthuhn W.	Tu-P51	Yamada Y.	Tu-09	Zehnder U.	Th-a07
Woggon U.	Fr-09	Yamada Y.	Tu-P36	Zehnder U.	Mo-02
Woggon U.	Th-P57	Yamoto K.	Tu-P57	Zehnder U.	Tu-P65
Woggon U.	Th-P58	Yanata Kohei	We-05	Zeitz WD.	Th-b10
Woggon U.	Tu-P83	Yang Z.	Th-P105	Zeng J.N.	Tu-P74
Woitok J.	Tu-P10	Yankov R.A.	Tu-P49	Zettler JT.	We-09
Wojtowicz T.	Mo-11	Yao T.	Fr-05	Zhang Baoping	Mo-15
Wojtowicz T.	Th-b01	Yao T.	Mo-06	Zhang Y.	Tu-P25
Wojtowicz T.	Th-b02	Yao T.	Mo-16	Zhao Q.X.	Tu-P63
Wojtowicz T.	Th-P64	Yao T.	Th-b07	Zhao Q.X.	Tu-P64
Wojtowicz T.	Th-P66	Yao T.	Th-P03	Zhu Jiqian	Tu-P62
Wojtowicz T.	Tu-P68	Yao T.	Th-P32	Zhu Z.	Mo-16
Wojtowicz T.	Tu-P69	Yao T.	Th-P59	Zhu Z.	Th-P03
Wojtowicz T.	Tu-P89	Yao T.	Th-P89	Zhu Z.	Th-P32
Wojtowicz T.	Tu-P90	Yao T.	Tu-P19	Zhu Z.	Th-P89
Wojtowicz T.	Tu-P92	Yao T.	Tu-P79	Zhu Z.	Tu-P79
Wojtowicz T.	Tu-P99	Yao T.	We-11	Zhu Z.	We-11
Wojtowicz T.	We-03	Yao Takafumi	Fr-01	Zhu Z.Q.	Fr-05
Wolf H.	Th-P22	Yao Takafumi	Th-P54	Zhu Z.Q.	Th-P59
Wolverson D.	Mo-07	Yashiki Kenichiro	Th-P29	Zhu Ziqiang	Th-P54
Wolverson D.	Tu-P80	Yasuda T.	Mo-06	Zielinger J.P.	Tu-P50
Wong G.K.L.	Th-P105	Yasuda T.	Th-P32	Zozime A.	Tu-P23
Wong George.K.L.	Tu-06	Yasuda T.	Th-P59		

Page 54

TRAVEL INFORMATION

There are many ways to reach Grenoble:

By Air:

Scheduled national and international flights arrive at the international airports of Lyon - Satolas (France, 80 km from Grenoble) and Geneva - Cointrin (Switzerland, 150 km from Grenoble). Shuttle buses (from Lyon) and trains (from Geneva) connect the two airports to Grenoble railway station. Fare is about 150 FF in both cases. National flights arrive at the Grenoble - St. Geoirs airport (40 km from Grenoble), connected to Grenoble by shuttle buses.

By Rail:

The Grenoble railway station is well served by trains arriving from Paris (3hrs) and Lyon (1hr). The high speed TGV trains require advance booking. From Geneva, there are fewer direct connections and you may have to change your train at Chambery station.

By Road:

There are two toll motorways arriving in Grenoble, the A41 (from Geneva) and the A48 (from Lyon). If you reach Grenoble by the A48 motorway from Lyon, at ~3 km from Grenoble follow the sign "Grenoble Bastille", and if you reach Grenoble by the A41 motorway from Geneva follow the sign "Grenoble centre". Entering Grenoble you will find directions to reach the railway station (*Gare SNCF*), where a large underground toll parking station is available.

The Atria conference centre is behind the station and 2 min. walk from the bus terminal (*Gare Routière*) and railway station. It is reached by a pedestrian passage under the railway tracks.

Please check if a visa is required to enter France from your country.

TRAIN AND BUS TIMETABLE

Only direct connections are listed

Valid for Sunday 24 August 1997

GENEVA - GRENOBLE						
departure time arrival time train num						
6:54	9:00	5684				
9:30	11:41	5680				
15:32	17:45	5612				
18:38	20:50	5616				
22:22	00:41	5692				

Valid for Saturday 23 and Sunday 24 August 1997

PĀ	RIS - GRENOE	LE:
departure time	arrival time	train number
9:48	12:55	TGV 607
14:34	17:41	TGV 907
19:48	22:51	TGV 913

Duzez ou	Saturday	23 August	1997
		•	

LYON AIRPOR	RT - GRENOBLE
departure time	arrival time
8:30	9:35
9:30	10:35
11:00	12:05
12:15	13:20
14:15	15:20
16:30	17:35
18:30	19:35
19:30	20:35
21:45	23:10

Buses on Sunday 24 August 1997

LYON AIRPOI	RT - GRENOBLE
departure time	arrival time
8:30	9:35
11:00	12:05
12:15	13:20
14:15	15:20
15:15	16:20
16:30	17:35
17:30	18:35
19:30	20:35
21:30	22:35
22:45	00:10

N.B. If you arrive at the Grenoble St. Geoirs Airport, there is a bus connection with each plane.

USEFUL ADDRESSES

Office du Tourisme (Grenoble Tourist Information Centre): 14, rue de la République,

Tel.+33.(0)476 424 141

Lyon - Satolas Airport: Tel. + 33 - (0)478 719 221 Lyon Airport Limousine: Tel. + 33 - (0)474 048 022

Geneva - Cointrin Airport : Tel. + 41 - 157 15 00

Grenoble St. Geoirs Airport: Tel. + 33 - (0)476 654 848

Grenoble Railway Station (Gare SNCF): 1, pl. de la Gare, Tel. + 33 - (0)476 475 050

Grenoble Bus Station (Gare Routière): Tel. +33 - (0)476 879 031

Grenoble Radio Taxis: 14, rue de la République, Tel.+ 33 - (0)476 544 254 II-VI'97 Conference (Registration Desk at the Atria Centre): Tel. (0)476 708 445

USEFUL PRACTICAL INFORMATION

Telephone calls

Nearly all French telephone booths need a telephone card that you can buy in post offices and in many newspapers shops. Most phone booths accept credit cards (VISA and MASTERCARD / EUROCARD). Please note that inside France telephone numbers are now 10 digit numbers which at present all begin with a zero. From anywhere within France always dial the zero (e.g. to call the conference Registration Desk from France you have to dial 0476 708 445), from outside France drop the zero. For calling another country from France, dial 00 before dialling the international code of the country. If you want to make an international telephone call by operator dial 0033 followed by the international code of the desired country.

Banks

A number of different banks can be found in the area around the city centre (Place Grenette, see the Grenoble centre map for details). Usual opening time of exchange desks are from 9:00 a.m. to 11:30 a.m. and from 1:30 p.m. to 4:00 p.m. from Monday to Friday.

CONFERENCE EXHIBITORS

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AIXTRON

EPI MBE

ISA JOBIN YVON - SPEX

JOHNSON MATTHEY

LOT - ORIEL

NORANDA ADVANCED MATERIALS

PHILIPS

RHONE ALPES MERCURE

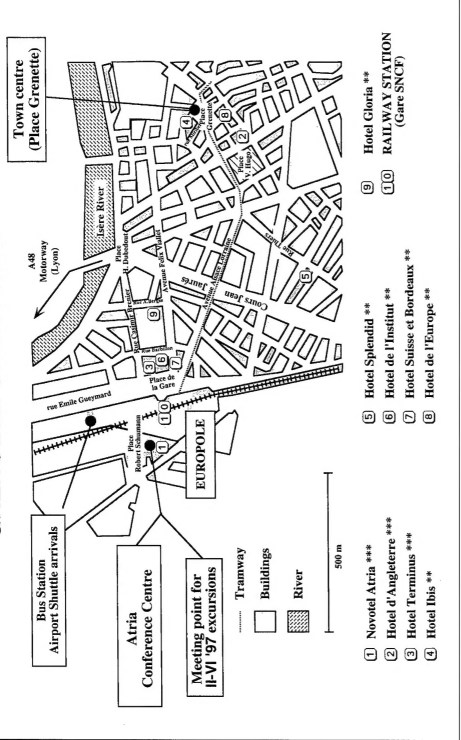
RIBER

SCANTEK

SOFRADIR

The II-VI'97 Conference logo was designed by Tamae Shimazu, Shimazu Design office: Tokyo, Japan. email: tsatmeap@gem.beokkame.or.jp

GRENOBLE CENTRE MAP



	MONDAY	TUESDAY	WEDNESDAY	THUR	THURSDAY	FRIDAY
8:30 - 8:45						
8:45 - 9:00	Opening Session		Diluted Magnetic			
9:00 - 10:00	Lasers	Lasers #	Semiconductors I	Materials (ATRIA Auditorium)	Diluted Magnetic Semiconductors II	Surfaces and
10:00 - 10:30			COFFEE BREAK		(ESC Amphitheatre)	Interfaces
10:30 - 11:00	COFFEE	BREAK			COFFEE BREAK	
11:00 - 12:00	Doping 1	Non Linear Optics	Heterostructures II	Heterostructures III (ATRIA Auditorium)	Doping II	Nanostructures II
12:00 - 12:30						
12:30 - 12:45	-		LUNCH			Closing Session
12:45 - 14:00		LUNCH		FOR	LUNCH	ГПИСН
14:00 - 15:30	Heterostructures 1	Detectors	EXCURSION	Microcavities (ATRIA Auditorium)	Narrow Gap Semiconductors (ESC Amphitheatre)	Visit of European Synchrotron Radiation Facility
15:30 - 16:00	COFFEE BREAK					
16:00 - 17:30	Nanostructures I	Posters I	Departure time: 13:15	Posters II (including post-deadline papers)	Posters II post-deadline papers)	
17:30 - 18:00						
	City Reception 19:00	Special Session Wide Bandgap Lasers 20:00		Banquet Departure time: 18:30	quet lime: 18:30	
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